NOTICE: This publication contains parts information for all 1982 Imported Passenger Cars and Pickups.

In the event specifying assistance is required please provide a description of the desired part, the applicable illustration and illustration key number(s), the vehicle model, serial number, and when appropriate, the Trim Code, Engine Number, Transmission Number etc.

The use of this Parts Catalog and the arrangement of information herein is explained in the General Information Section.

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GROUP GROUP CONTENTS

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3	Axle Rear
4	Brake-Parking
5	Brake-Service
6	Clutch
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8	Electrical
9A	Engine "J" (1400cc)
98	Engine 1K" (1600cc w/o Balance Shaft)
9C	Engine "U" (2000cc)
9D	Engine "F" & "W" (2600cc)
9M	Engine Mounting
10	Engine Oiling (See Grp. 9)
11	Exhaust
12	Fender (See Grp. 23)
13	Frame
14	Fuel System
15	Hood (See Grp. 23)
16	Prop. Shaft & U Jt.
17	Rear Suspension
19	Steering
21	Transinission Miscellaneous
21A	Transmission-Automatic
21M	Transmission-Manual
22	Wheels & Brk. Drum
23	Body-Sheet Metal, etc.
23T	Body-Interior Trim
24	Heater & Air Conditioning
25	Emission Controls
AL	Alphabetical Index
NU	Numerical Index

HOW TO LOCATE PARTS

This catalog is divided into groups similar to the Chrysler Domestic parts catalog.

Page INF-1 lists the groups by subject and number. Association of the part being sought with its major functional functional application will enable the user to determine the group in which the part will most likely be found. Example: Rear Axle Ring Gear and Pinion. By referring to INF-1. It will be determined that Rear Axle is Group 3.

Each group begins with a Fly Page which lists all the graphic illustrations contained in the group. In addition a complete listing of graphic illustrations follows the INF Section.

Part numbers are listed in the text by the "Key number" appearing on the illustration.

To determine the number of a part being sought:

- 1. Select the appropriate group.
- 2. Select the illustration applicable to the type of part or assembly.
- 3. Locate the part on the illustration and determine the "key number".
- 4. Identify the part number by referring to the "key number" listed in the text following—the illustration.

Additional or alternate means of locating parts is provided through the use of the Numerical and Alphabetical Indexes located at the back of this publication.

PAGE NUMBERING

Two part page numbers are used throughout this publication. The first part of the page number identifies the group and the second part of the sequence within the goup. For example:

2-3 indicates Group 2, Front Suspension, Page 3

In the maintenance of the Loose Leaf Parts Catalog it may be necessary to add information beyond the capacity of the page. If this should occur, an "A" page may be provided; e.g.: 2-3A should be filed immediately following page 2-3.

ILLUSTRATIONS

Two part illustration numbers are used to locate the graphic in its proper sequence. The first part is the group number and the second part the sequence within the group. (Note: Illustrations will always be or the left hand page and will be and even numbered page).

A master index of all illustrations follows the INF Section. In addition, each group IIv page includes a listing of the graphic illustrations contained within the group

ALPHABETICAL INDEX

To locate a part by name refer to the Alphabetical Index (located at the back of the catalog with page numbers prefixed "AL"). If the name of the particular item sought is not listed, or is unknown, look for the assembly in which it is contained or to which it is attached.

The index refers to the graphic illustration which depicts the part

NUMERICAL INDEX

To locate a part by number refer to the Numerical Index (located at the back of the catalog with page numbers prefixed "NU"). This section contains a listing of all part numbers contained in the catalog with reference to their location.

SPECIFYING INFORMATION

The following information is included in this catalog:

- 1 Part Name
- 2 Part Number
- 3 Quantity used per Vehicle
- 4. Model Application
- 5 Description and/or dimensions, colors, etc., for proper identification.
- 6. Effective points for changes

SYMBOLS USED IN THIS CATALOG

preceding a part line key number indicates numbers not previously published

AR indicates the quantity required may vary or is to be determined by the user

() around a part number following the item being specified indicates interchange with the new number for the part. Prior to ordering, check the current Master Parts List for the bracketed number and, if listed, order that number. Doing so will preclude delay in obtaining the part since the new number may not yet be available when the order is submitted.

PRODUCT BULLETINS

Product Bulletins may be issued when important changes are made in production or when changes are to be made in a catalog between issues. It is important that catalogs be updated in accordance with information contained in Product Bulletins to insure accurate specifying.

PARTS CATALOG REVISION SERVICE

Subscribers to the catalog service will be periodically provided with revision copy incorporating the latest information. Revision may be by Page, Group, or by complete book.

Proper interfiling of the revision copy will assure the subscriber of a complete up-to-date catalog.

PART NUMBER PREFIX

Most Part numbers listed in the catalog are eight characters long and consist of two alpha followed by six numeric characters. Always use both alphas when submitting your parts order.

KEY NUMBERS

Parts are listed in the text by the "key number" which identifies the item as depicted in the illustration.

When the "key number" is a combination; i.e.: "2-5", the part number is an assembly consisting of the referenced "key numbers" 2, 3, 4 and 5. If the "key number" appears as 2-5, 9 or 2-5 & 9, the part number contains 2, 3, 4, 5 and 9.

DIMENSIONS

Dimensions listed in this publication are expressed in millimeters. To convert to inches multiply the value shown by .03937 (See Metric Conversion Table)

METRIC CONVERSION CHART

1 centimeter

sq meters

10 millimeters (mm)

100 cm 1000 mm

acres

sa miles

0 0002

0.3861

LINEAR	MEASUREMENT	
--------	-------------	--

12 inches (in.)

3 ft 36 in

sa meters

sq kilometers

1 foot (ft.)

acres

square miles

1 yard (yd.)

t mile (statue)	5,280 ft		1 kilometer (km)	*1000 meters	
To convert	mto	Multiply by	To convert	into	Multiply by
inches	centimeters	2 5400	cenbmeters	inches	0.3937
inches	millimeters	2'> 4000	millimeters	inches	0 0394
leet	meters	() 3048	meters	feet	3 2808
feet	millimeters	304 8000	millimeters	leet	0.0033
yards	meters	0 9144	meters	vards	1 0936
miles.	kilometers	1 6093	kilometers	miles	0.6214

AREA MEASUREMENT

1 square foot (sq. ft.) 1 square yard (sq. yd.) 1 acre 1 square mile	144 square inches 9 square leet 4,840 sq. yds 640 acres	(sq. in.)	f sq. centimeter (cm²) f sq. meter (m²) f arc (a) f sq. kilometer (km²)	100 sq. millimeters 10,000 cm ² 1,000,000 m ²	(mm²)
To convert	into	Multiply by	To convert	mto	Multiply by
square inches square feet	sq centimeters sq meters	6 4516 0 0929	sq centimeters	sq inches sq feet	0 1550 10 7639
square yards	sq melers	0.8361	sq meters	sq yards	1 1960

4,047 0

2 5900

CUBIC MEASUREMENT (VOLUME)

1 cubic foot (cu. ft.) 1 cubic yard (cu. yd.)	1,728 cubic inches 27 cubic feet	(cu in)	I cu centimeter (cm²) I cubic meter (m²)	1000 cu millimet 1,000,000 cm ³	ers (mm³)
To convert	into	Multiply by	To convert	into	Multiply by
cubic inches	cu centimeters	16 387 <i>2</i>	cu centimeters	cubic inches	0.0610
cubic feet	cubic meters	0 0283	cubic meters	cubic feet	35 3145
cubic yards	Lubic meters	0 7646	cubic meters	cubic yards	1.3079

LIQUID MEASURE	MENT (CAPACITY)				
1 pint (pt.)	28 875 cubic inches	S	1 centities (cl.)	10 milliliters (ml.)	
1 quart (qt)	2 pints 57.75 cu	an .	1 Mer (1)	100 ct 1000 mi	
1 gallon (gal.)	4 qts 231 cu in		1 kilohter (kl)	1000 Iners	
To convert	into	Multiply by	To convert	into	Multiply by
outric inches	Mers	0.0164	Mers	cubic inches	61 0250
pints	Mers	2 1132	Mers	pints	0 4732
quarts	Mers	0 9463	Mers	quarts	1 0566
gallons	Inters	3 7853	Mers	gallons	0.2642
cubic feet	Iners	28 3162	Mers	cuter feet	0.0353

WEIGHT MEASUR	EMENT				
1 ounce (02)	16 drams		1 centigram (cg.)	10 miligrams (mg.)	
1 pound (lb.)	16 cunces		1 gram (q.)	100 cg 1000 mg	
1 short ton	2000 pounds		1 kilograms (kg.)	1000 grams	
1 long ton	2210 pounds		f metric tons (f.)	1000 kg	
To convert	mto	Multiply by	To convert	into	Multiply by
drams	gam.	1 7718	grams	drams	0.5644
ounces	gram-,	28 3495	grams.	ounces.	0.0053
pounds	kilograms	0.4536	kilograms	pounds	2.2046
tons (short)	tons (metric)	0.9072	tons (metric)	foris (short)	1 1073

POWER MEASUREMENT

7.66 watte.

7.14.1 Indemnatic Heart

1 horsepower (hp.)	, 40 Marie 1437	~~/*****	f horsepower (ps)	7.95 Walts 7355	hw.
To convert	into	Multiply by	To convert	anto	Multiply by
horsepower (U.S.)	horsepower (met.)	1 0139	horseprimer (met.)	horsepower (U.S.)	0.98e0
horsepower (U.S)	kilowatts	0.7457	MOWATTS	horsepower (met.)	0.7355
kilowatts	horsepower (U.S.)	1 3405	horsepower (met.)	kili zwatis	1.35%

ABBREVIATIONS

Abbrevations commonly used in this publication are interpreted as follows

AR Us	e as required	Exc Except	No :	Number	Std	Standard
Assy A	ssembly	H/Alt High Altitude	O.S	Oversize	t · ti	nckness
Auto A	utomatic	Emiss Control	Pkg.	 Package 	Trans	Transmission
Cal Ca	hfornia	L Length	•	Positive or Plus	U.S.	Undersize
Cyl - Cyl	linder	L.H. Left Hand	R.H.	Right Hand	V . 1	Volt
E.G.R	Exh. Gas Recir	Lt Left	Rt ·	Right	W -	Watt or With
Em - En	nission(s)	Man Manual	SIA	Service in assembly	w/o -	Without
Emiss	Emission(s)	m.m Millimeter			/ 1	Vith or per
Eng. E	ngine	Mdl(s) Model(s)				
-		 Negative or Minus 				

RODY NUMBER

The Body Number for the Model 24 passenger cars is stamped on the right top of the fire wall in the engine compartment

The Body Number for the Model 23 passenger cars is stamped on the top center of the fire wall located in the engine compartment.

The Body Number for the Model J4 Pick-up is stamped on the sidewall of the frame near the rear spring hangar

ENGINE MODEL AND SERIAL NUMBER

The Engine Model is stamped adjacent to the Engine Serial No. on the cylinder block, J Engine (1400cc is G12B for U S./4G12 for Canada), K Engine (1600cc is G32B for U S./4G32 for Canada), U Engine (2000cc is G52B for U S./4G52 for Canada); F & W Engine (2600cc is G54B for U S./4G54 for Canada)

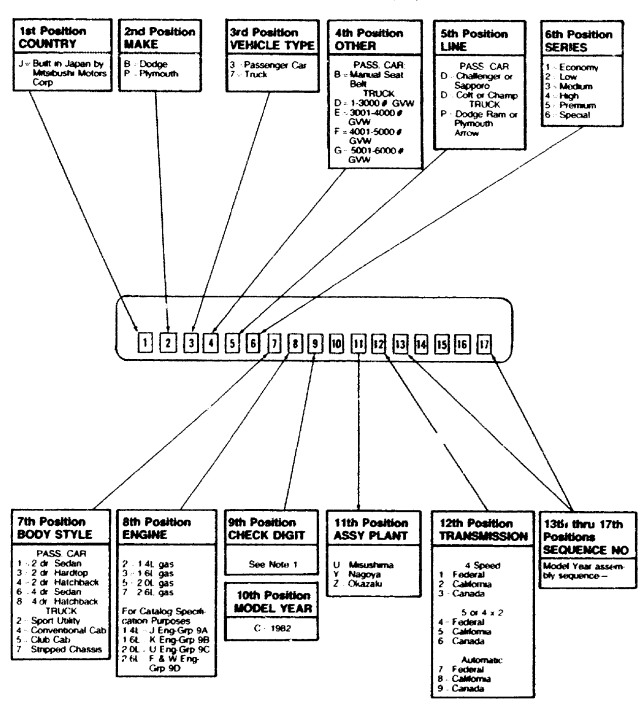
The Engine Serial Number is stamped on top of the cylinder block at the right front corner

TRANSMISSION MODEL and SERIAL NUMBER

Mitsibushi transaxel and manual transmission serial numbers are stamped on the clutch housing. Chrysler built Automatic Transmission identification numbers are stamped on the left oil pan side rail as follows:

TRANS. ASSY. NUMBER	CHANGE CODE	DATE CODE	SERIAL NUMBER
7 Digits	1 Digit	4 Digits	4 Digits
1234567	A	ese .	0001
	(Factory use enly	(Jan., 1979)	(A sequential num
	of no significance		ber for each days
	to the field)		production)

VEHICLE IDENTIFICATION NUMBER (VIN) DEFINED



NOTE 1:

The Check Digit will be a numeric character 0.9 or alpha X. It is for verification of the accuracy of the VIN through use of a prescribed mathematical formula mandated by Federal Code MVSS 155.

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

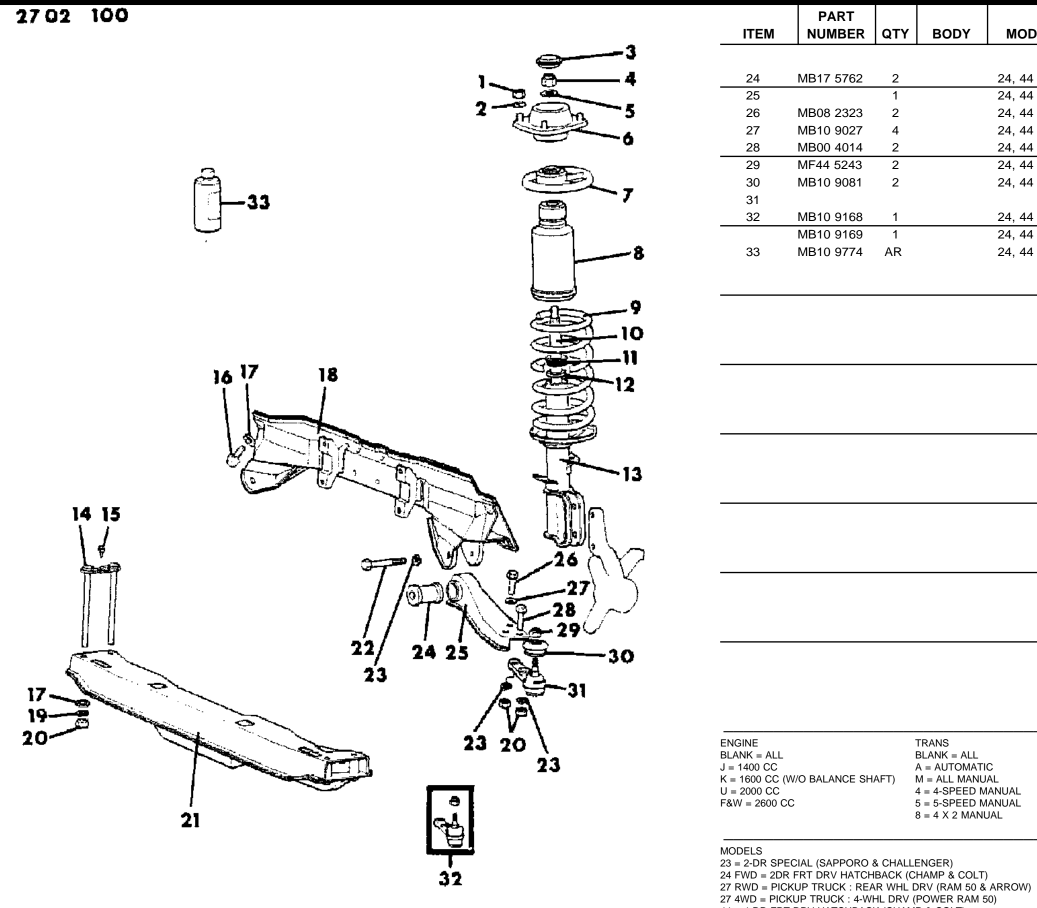
GROUP 2 - FRONT SUSPENSION & DRIVE

ILLUSTRATION TITLE	GROUP-FIG. NO
SUSPENSION FRONT (MODELS 24&44)	Fig. 2-100
SUSPENSION, FRONT (MODEL 23)	Fig. 2-200
SUSPENSION FRONT (PICKUP 2 W.D.)	Fig. 2-300
SUSPENSION, FRONT (PICKUP 4 W.D.)	Fig. 2-350
STABILIZER FRONT(MODEL 23)	Fig. 2-400
STABILIZER FRONT (MODELS 24&44)	Fig. 2-500
STABILIZER FRONT (PICKUP 2 W.D.)	Fig. 2-600
STABILIZER, FRONT (PICKUP 4 W.D.)	Fig. 2-650
FRONT AXLE (MODELS 24&44)	Fig. 2-700
AXLE SHAFTS, FRONT (PICKUP 4 W.D.)	Fig. 2-800
MOUNTS & AXLE HSG.,FRONT DIFFERENTIAL (PICKUP 4 W.D.)	Fig. 2-900
DIFFERENTIAL, FRONT (PICKUP 4 W.D.)	Fig. 2-1000

SUSPENSION FRONT (MODELS 24&44) Figure 2-100

TITEM NUMBER QTY BODY MODEL DESCRIPTION
NOTE:"HEAVY DUTY"Suspension is standard on C Champ LS,Opt. on other models. 1 MF43 0005 8 24, 44 NUTI(8) 2 MF45 0405 8 24, 44 WASHER, Springl(8) 2 MF45 0405 2 24, 44 COVER, Dust 4 MS44 0003 2 24, 44 NUTI(12) 5 MA15 0669 2 24, 44 WASHER 6 MB10 9110 2 24, 44 SEAT, Spring, Upper 8 MB10 9110 2 24, 44 SEAT, Spring, Upper 8 MB10 9114 2 24, 44 BUMPER, Rubber 9 MB17 6273 2 24 MB17 6273 2 44 NB10 9188 1 24, 44 STRUT, Assy, Lt. MB10 9188 1 24, 44 Rt. MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rt.
Champ LS,Opt. on other models. NUT[(8) NUT[(12) A M844 0003 2 24, 44 WASHER, Spring](8) 5 MA15 0668 2 24, 44 NUT[(12) 5 MA15 0669 2 24, 44 WASHER 6 MB10 9110 2 24, 44 INSULATOR, Strut 7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB10 9114 2 24, 44 SEAT, Spring, Upper 8 MB17 5271 2 24, 44 SPRING MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB19 6273 2 24 MB19 6273 2 24 MB10 9188 1 24, 44 STRUT, Assy, Lt. Ltheavy duty MB10 9188 1 24, 44 Rtheavy duty
Champ LS,Opt. on other models. NUT[(8) NUT[(12) A M844 0003 2 24, 44 WASHER, Spring](8) 5 MA15 0668 2 24, 44 NUT[(12) 5 MA15 0669 2 24, 44 WASHER 6 MB10 9110 2 24, 44 INSULATOR, Strut 7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB10 9114 2 24, 44 SEAT, Spring, Upper 8 MB17 5271 2 24, 44 SPRING MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB19 6273 2 24 MB19 6273 2 24 MB10 9188 1 24, 44 STRUT, Assy, Lt. Ltheavy duty MB10 9188 1 24, 44 Rtheavy duty
1 MF43 0005 8 24, 44 WASHER, Spring (8) 2 MF45 0405 8 24, 44 WASHER, Spring (8) 3 MA15 0668 2 24, 44 COVER, Dust 4 MS44 0003 2 24, 44 NUT (12) 5 MA15 0669 2 24, 44 WASHER 6 MB10 9110 2 24, 44 INSULATOR, Strut 7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB17 5271 2 24, 44 SPRING MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 44 10-13 MB10 9189 1 24, 44 STRUT, Assy, Lt. MB10 9189 1 24, 44 Rt. MB10 9189 1 24, 44 Rt. MB10 9189 1 24, 44 Rt.
2 MF45 0405 8 24, 44 WASHER, Spring (8) 3 MA15 0668 2 24, 44 COVER, Dust 4 MS44 0003 2 24, 44 NUT (12) 5 MA15 0669 2 24, 44 INSULATOR, Strut 7 MB10 9110 2 24, 44 INSULATOR, Strut 7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB17 5271 2 24, 44 SPRING MB17 6273 2 24 MB19 9188 1 24, 44 STRUT, Assy, Lt. MB10 9090 1 24, 44 STRUT, Assy, Lt. MB10 9091 1 24, 44 Rtheavy duty MB10 9091 1 24, 44 Rtheavy duty
3 MA15 0668 2 24, 44 NUT (12)
4 MS44 0003 2 24, 44 NUT (12) 5 MA15 0669 2 24, 44 WASHER 6 MB10 9110 2 24, 44 INSULATOR, Strut 7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB10 9114 2 24, 44 BUMPER, Rubber 9 MB17 5271 2 24, 44 SPRING MB17 6273 2 24 MB17 6273 2 44 STRUT, Assy, Lt. MB10 9188 1 24, 44 Lt heavy duty MB10 9188 1 24, 44 Rt. MB10 9189 1 24, 44 Rt.
5 MA15 0669 2 24, 44 WASHER 6 MB10 9110 2 24, 44 INSULATOR, Strut 7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB17 5271 2 24, 44 BUMPER, Rubber 9 MB17 6272 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 44 10-13 MB10 9090 1 24, 44 STRUT, Assy. Lt. MB10 9090 1 24, 44 Rtheavy duty MB10 9189 1 24, 44 Rtheavy duty
6 MB10 9110 2 24, 44 INSULATOR, Strut 7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB10 9114 2 24, 44 SPRING 9 MB17 5271 2 24, 44 SPRING MB17 6272 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB10 9090 1 24, 44 STRUT, Assy. Lt. MB10 9188 1 24, 44 Ltheavy duty MB10 9091 1 24, 44 Rt. MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rtheavy duty
7 MB10 9120 2 24, 44 SEAT, Spring, Upper 8 MB10 9114 2 24, 44 BUMPER, Rubber 9 MB17 5271 2 24, 44 SPRING MB17 6272 2 24 MB17 6273 2 24 MB17 6273 2 24 10-13 MB10 9090 1 24, 44 STRUT, Assy. Lt. MB10 9188 1 24, 44 Ltheavy duty MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rt.
8 MB10 9114 2 24, 44 BUMPER, Rubber 9 MB17 5271 2 24, 44 SPRING MB17 6272 2 24 MB17 6273 2 24 MB17 6273 2 24 MB17 6273 2 24 MB10 9188 1 24, 44 STRUT, Assy. Lt. MB10 9188 1 24, 44 Ltheavy duty MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rtheavy duty
10
MB17 6272 2 24 MB17 6273 2 24 MB17 6273 2 44 MB10 9090 1 24, 44 STRUT, Assy. Lt. STRUT, Assy. Lt.
MB17 6273 2 24 MB17 6273 2 44 10-13 MB10 9090 1 24, 44 STRUT, Assy. Lt. MB10 9188 1 24, 44 Ltheavy duty MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rtheavy duty
MB17 6273 2 44 10-13 MB10 9090 1 24, 44 STRUT, Assy. Lt. MB10 9188 1 24, 44 Ltheavy duty MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rtheavy duty
10-13 MB10 9090 1 24, 44 STRUT, Assy. Lt. MB10 9188 1 24, 44 Ltheavy duty MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rtheavy duty
MB10 9188 1 24, 44 Ltheavy duty MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rtheavy duty
MB10 9091 1 24, 44 Rt. MB10 9189 1 24, 44 Rtheavy duty
MB10 9189 1 24, 44 Rtheavy duty
12 10-12 MB10 9109 1 24, 44 Rtneavy duty
10-12 IVID 10 9101 2 24, 44 ADSORDER, ASSY. SHOCK
MB10 9105 2 24, 44 heavy duty
10 ABSORBER, Shock -Serv. in Assy.
11 MB10 9099 2 24, 44 OLI SEAL
12 MA15 0696 2 24, 44 RING, Oil
13 STRUT -Serv. In Assy.
14 MB10 9060 2 24, 44 BOLT
14 15 15 MS45 2312 2 24, 44 SCREW,Tapping w/Washer (6x16)
16 MB13 2242 4 24, 44 BOLT, w/Washer (12x75)
17 MB10 9027 4 24, 44 WASHER
18 MB17 5740 1 24, 44 CROSSMEMBER (N0.2)
19 MS45 0044 4 24, 44 WASHER, Springl(12)
20 MF43 0123 10 24, 44 NUT (10)
21 MB17 6759 1 24, 44 CROSSMEMBER (No.1) -Up to Nov.81
MB17 6758 1 24, 44 After Nov.81
22 MB17 6232 2 24, 44 BOLT (12x75)
23 MS45 0044 4 24, 44 WASHER, Spring (12)
24-25 MB17 5/53 1 24, 44 ARM, Assy. Lower Lt.
MB17 5754 1 24, 44 Rt.
20 ENGINE TRANS SERIES
BLANK = ALL BLANK = ALL L=LOW J = 1400 CC A = AUTOMATIC M=MEDIUM
K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL H=HIGH
U = 2000 CC 4 = 4-SPEED MANUAL P=PREMIUM F&W = 2600 CC 5 = 5-SPEED MANUAL S=SPECIAL
8 = 4 X 2 MANUAL MODELS
MODELO.
WIODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

SUSPENSION FRONT (MODELS 24&44) Figure 2-100

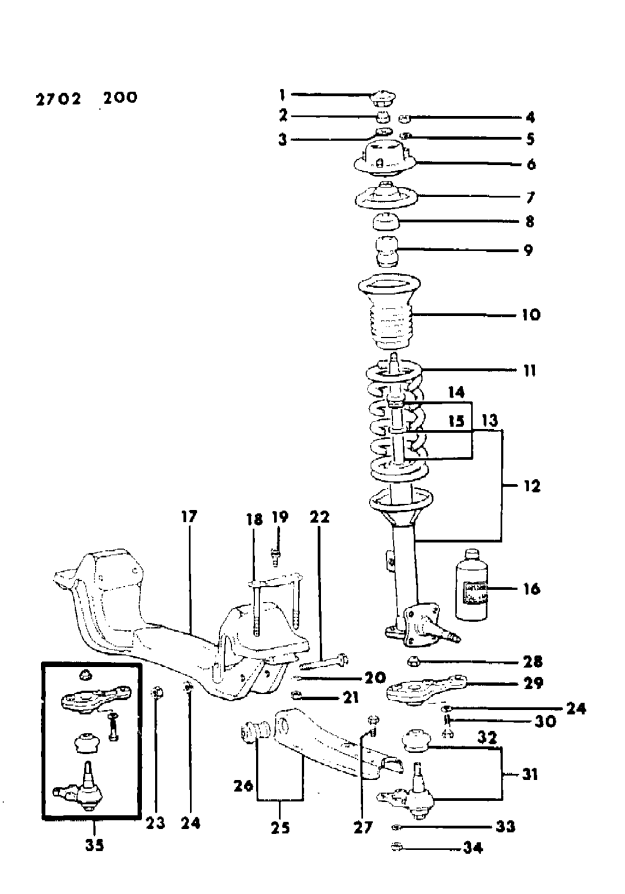


	PART										
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION						
24	MB17 5762	2		24, 44	BUSHING						
25		1		24, 44	ARM, Lower -Serv. In Assy.						
26	MB08 2323	2		24, 44	BOLT (12x35)						
27	MB10 9027	4		24, 44	WASHER						
28	MB00 4014	2		24, 44	BOLT (12x40)						
29	MF44 5243	2		24, 44	NUT, Self Locking (12)						
30	MB10 9081	2		24, 44	COVER, Dust						
31					BALL JOINT -Serv. In Kit						
32	MB10 9168	1		24, 44	REPAIR KIT, Ball Joint It.						
	MB10 9169	1		24, 44	rt.						
33	MB10 9774	AR		24, 44	OIL, Absorber (430 cc.)						

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

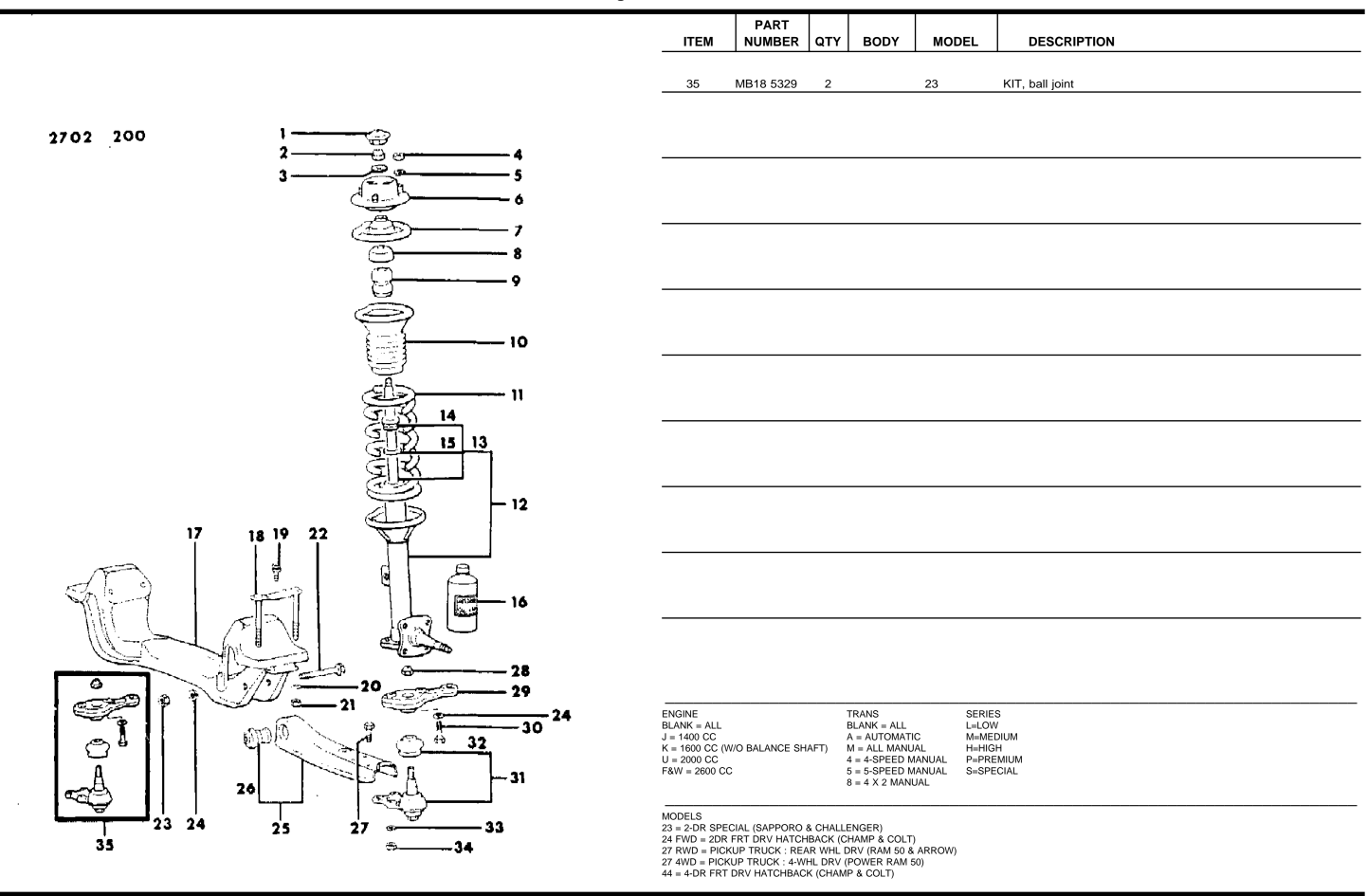
SUSPENSION, FRONT (MODEL 23) Figure 2-200



	PART	1							
ITEM	NUMBER	QTY	BODY MOI	DEL DESCRIPTION					
1	MB10 9960	2	23	COVER, dust, insulator					
2	MS44 0003	2	23	NUT, self-locking (12)					
3	MA15 0669	2	23	WASHER					
4	MF43 0006	8	23	NUT (10)					
5	MF45 0406	8	23	WASHER, spring (10)					
6	MB10 9866	2	23	INSULATOR, strut					
7	MA15 0624	2	23	SEAT, spring, upper					
8	MB00 1888	2	23	SPACERI(15)					
9	MB11 0931	2	23	BUMPER, rubber					
10	MB10 9832	2	23	COVER, dust					
11	MB10 9816	1	23	SPRING Lt.					
	MB10 9818	1	23	Rt.					
12	MB10 9850	2	23	STRUT ASSY.					
13	MB17 6213	2	23	ABSORBER, shock					
14	MB00 1988	2	23	OIL SEAL					
15	MB00 1989	2	23	RING, square					
16	MB10 9774	AR	23	OIL, absorber (430cc)					
17	MB17 5511	1	23	CROSSMEMBER					
18	MB10 9746	2	23	BOLT					
19	MF24 3649	2	23	BOLT w/washer (8x16)					
20	MB10 9749	4	23	WASHER, plain (12)					
21	MF44 5243	4	23	NUT, lockingl(12)					
22	MB17 5643	2	23	BOLT (12x86)					
23	MF43 0123	2	23	NUT (12)					
24	MS45 0044	6	23	WASHER, springl(12)					
25	MB10 9971	1	23	ARM ASSY, lower Lt.					
	MB10 9972	1	23	Rt.					
26	MB10 9786	2	23	BUSHING					
27	MB17 5645	4	23	BOLT					
28	MS44 0003	2	23	NUT, locking (12)					
29	MB10 9851	1	23	ARM, knuckle Lt.					
	MB10 9852	1	23	Rt.					
30	MB10 9849	4	23	BOLT					
31		2	23	BALL JOINT -serviced in kit					
32	MA47 1099	2	23	COVER, dust, ball joint					
33	MS45 0043	4	23	WASHER, springl(10)					
34	MS43 0122	4	23	NUT (10)					
ENGINE BLANK = ALL J = 1400 CC (< = 1600 CC (\) J = 2000 CC F&W = 2600 CC	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL					

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

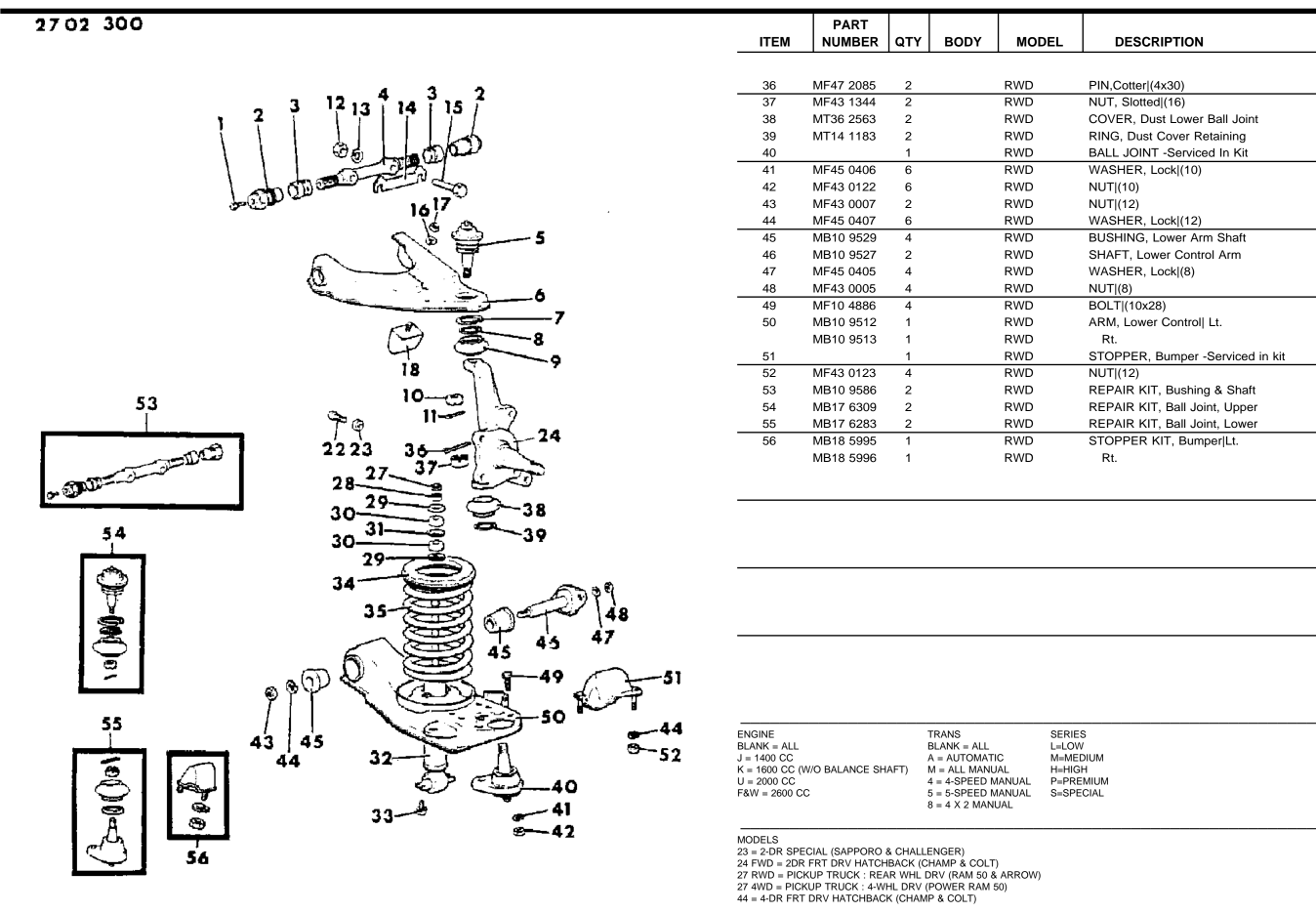
SUSPENSION, FRONT (MODEL 23) Figure 2-200



SUSPENSION FRONT (PICKUP 2 W.D.) Figure 2-300

2702 300		PART				
	ITEM	NUMBER	QTY	BODY	MODE	DESCRIPTION
		•	•			
	1-11	MB24 1163	1		RWD	ARM, Assy., Upper, Lt.
$\frac{12}{3}$ $\frac{4}{3}$ $\frac{3}{3}$ $\frac{2}{3}$		MB24 1164	<u>'</u> 1		RWD	Rt.
$\frac{3}{2}$ $\frac{12}{3}$ $\frac{14}{13}$ $\frac{15}{1}$	1	MB10 9572	4		RWD	PLUG
	2	MT14 1212	4		RWD	BUSHING, Upper Pivot
	3	MT14 1214	4		RWD	SEAL, Dust
	4	MB10 9539	4		RWD	SHAFT, Upper Pivot
	5		2		RWD	Ball Joint -Serviced In Kit
1,417	6		1		RWD	ARM, Upper Control, -Serviced In Assy.
1617	7		2		RWD	SNAP Ring -Serviced in kit
~ 6° € 5	8	MT14 1183	2		RWD	RING, Dust Cover Retaining
	9	MT36 2562	2		RWD	COVER, Dust BallJoint
	10	MF43 1343	2		RWD	NUT, Slotted
	11	MF47 2071	2		RWD	PIN, Split
	12	MF43 0123	4		RWD	Nut (12)
	13	MS45 0993	4		RWD	WASHER, Lock (12)
8	14	MB17 6288	AR		RWD	SHIM, Camber Adjusting (1.00mm Thick)
		MB17 6289	AR		RWD	(2.00mm Thick)
18	15	MB10 9179	4		RWD	BOLT (12x50)
53	16-18	MB18 5502	2		RWD	STOPPER KIT, Rebound
53	16	MF45 0405	2		RWD	WASHER, Lock (8)
79 11-2-24	17	MF43 0725	2		RWD	NUT, Jam (8)
2223 36	18		2		RWD	STOPPER, Rebound -Serviced in kit
37-37	22	MW03 1065	2		RWD	BOLT,Stopper (10)
28	23	MF43 0726	2		RWD	NUT, Jam (10)
20	24	MB17 5814	1		RWD	KNUCKLE, Steering (includes steering knuckle arm) Left
30 38	27-32	MB17 5815	1		RWD RWD	(includes steering knuckle arm) Right ABSORBER, Assy. Shock
5,4 30 <u>31</u> 39	21-32 27	MB10 9561	2 2		RWD	-
29-	28		2		RWD	NUT, Jam -Serviced In Assy. NUT -Serviced In Assy.
\longrightarrow \longleftarrow λ	29		<u>_</u>		RWD	WASHER, Bushing Retaining -Serviced In Assy.
34	30	MW02 4526	4		RWD	BUSHING, Rubber
35	31	101000	2		RWD	WASHER, Centering -Serviced In Assy.
	32		2		RWD	ABSORBER, Shock -Serviced In Assy.
45 45 47	33	MS24 0126	4		RWD	BOLT,w/Washer (8x25)
45 45	34	MT14 1230	2		RWD	SEAT, Spring
- 49 - 51	35	MB17 6297	1		RWD	SPRING, Front Rt.
		MB17 6296	1		RWD	Lt.
50						
-44	ENGINE			TRANS	S	ERIES
43 45	BLANK = ALL			BLANK = ALL	L	=LOW
44 32 52	J = 1400 CC K = 1600 CC (W/O BALANCE SH	IAFT)	A = AUTOMATION M = ALL MANUA		=MEDIUM =HIGH
Ø 3 −40	U = 2000 CC			4 = 4-SPEED MA	ANUAL P	=PREMIUM
32 44 32 40 33 41 42	F&W = 2600 C	C		5 = 5-SPEED M/ 8 = 4 X 2 MANU		=SPECIAL
33-3-41						
€42	MODELS					
56	23 = 2 - DR SPE	ECIAL (SAPPORO				
		R FRT DRV HATCH KUP TRUCK : REA				
	27 4WD = PIC	KUP TRUCK : 4-WI	'HL DRV	(POWER RAM 50		
	44 = 4-DR FR	T DRV HATCHBAC	K (CHAI	WP & COLI)		

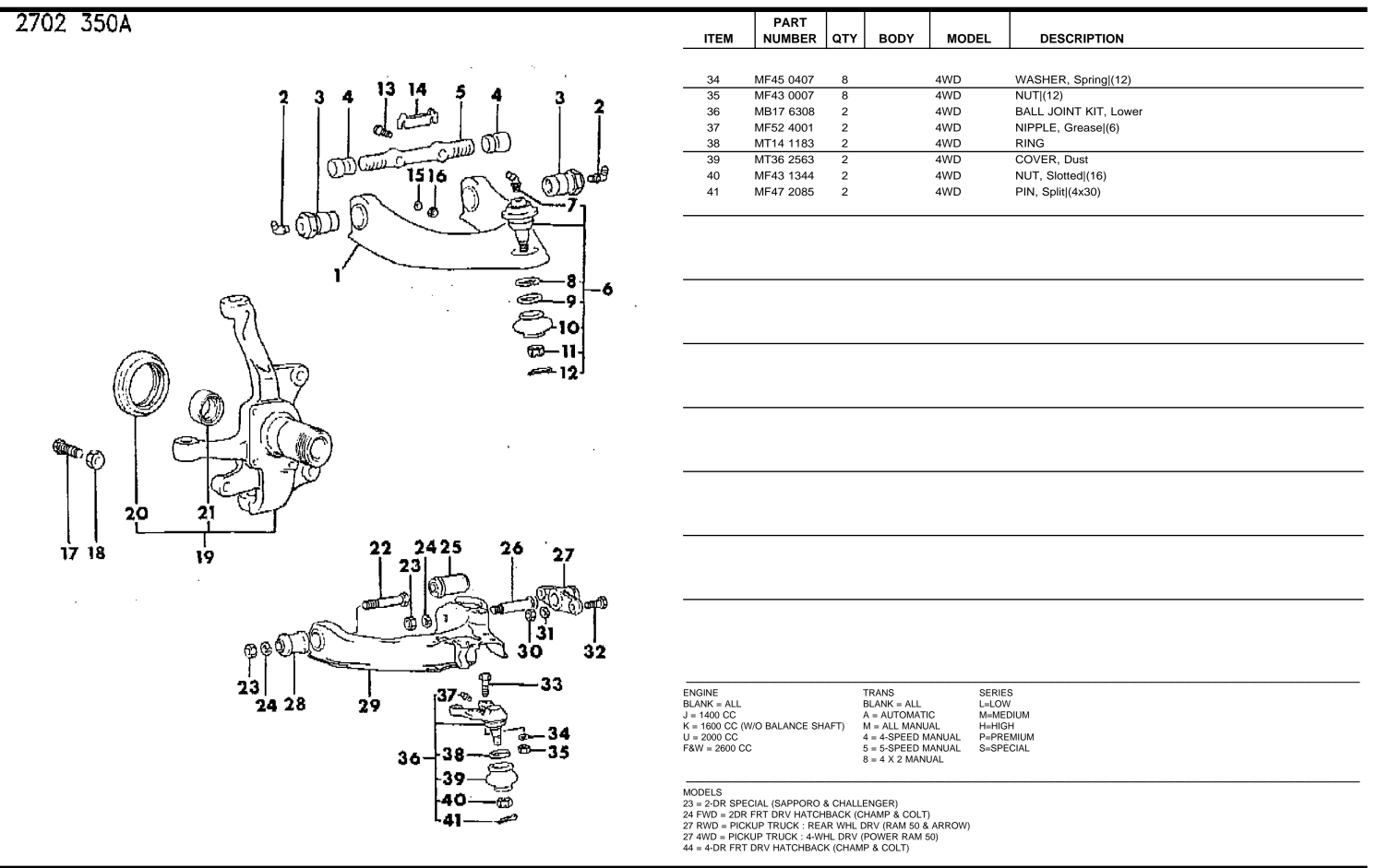
SUSPENSION FRONT (PICKUP 2 W.D.) Figure 2-300



SUSPENSION, FRONT (PICKUP 4 W.D.) Figure 2-350

2702 350A	ITEM	PART	ОТУ	BODY M	ODEL	DESCRIPTION
	ITEM	NUMBER	QTY	BODY M	ODEL	DESCRIPTION
a a a 13 14 5 A a	1	MB24 1155	1	4WD		ARM KIT, Upper Lt
234 77 7 4 3 2	_	MB24 1156	1	4WD		Rt.
	2	MF52 4021	4	4WD		NIPPLE, Grease (6)
	3	MB10 9643	4 4	4WD 4WD		BUSHING, Pivot, Upper SEAL, Dust
1516 S S S S S S S S S S S S S S S S S S S	5	MT14 1214 MB10 9539	2	4WC		SHAFT, Upper Arm
1516	6	MB17 6309	2	4WD		BALL JOINT KIT, Upper
	7	MF52 4021	2	4WD		NIPPLE, Greasel(6)
	8	02 1021	_	2		SNAP RING -Serv. In Kit
	9	MT14 1183	2	4WD)	RING
	10	MT36 2562	2	4WD		COVER, Dust
	11	MF43 1343	2	4WD		NUT, Slotted (14)
1/	12	MF47 2071	2	4WD)	PIN, Split (3x30)
_ ' - 8 - 6	13	MB10 9179	4	4WD)	BOLT (12x50 10T)
	14	MB17 6288	AR	4WD)	SHIM. Adjuster (T=1.0)
7/1		MB17 6289	AR	4WD		(T=2.0)
	15	MS45 0993	4	4WD		WASHER, Special Spring (12)
\\\\	16	MF43 0123	4	4WD		NUT (12)
12	17	MB19 2290	2	4WD		BOLT, Stopper
1111 1111 - WAA S	18	MF43 1863	2	4WD		NUT, Large (12)
	19	MB16 0665	1	4WD		KNUCKLE, Steering Lt.
	20	MB16 0666	1	4WD		Rt.
	20	MB16 0850 MB16 0670	2 2	4WD 4WD		SEAL. Oil
	21 22	MB17 6290	2	4WD		BEARING, Needle BOLT
	23	MF43 0124	4	4WC		NUT (14)
	24	MS45 0994	4	4WD		WASHER, Special Springl(14)
20 21	25	MB10 9662	2	4WD		BUSHING A
	26	MB10 9661	2	4WD		SHAFT, Lower Arm
17 18 10 22 2425 26 27	27	MB10 9666	2	4WD		ARM, Anchor B
17 18 19 22 24 25 26 27 1 23 _	28	MB10 9684	2	4WD		BUSHING B
	29	MB10 9647	1	4WD)	ARM, Lower Lt.
		MB10 9648	1	4WD)	Rt.
	30	MF43 0123	4	4WD		NUT (12)
	31	MS45 0993	4	4WD		WASHER, Spring (12)
30 32	32	MB08 2323	4	4WD		BOLT (12x35)
	33	MF10 4916	8	4WD)	BOLT (12x40)
23 37	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (U = 2000 CC F&W = 2600 C	W/O BALANCE SH		TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL		OIUM H MIUM
39————————————————————————————————————	MODELS	ECIAL (SAPPORO	& CUAL!	ENGER\		
41———	24 FWD = 2DF 27 RWD = PIC 27 4WD = PIC	R FRT DRV HATCH KUP TRUCK : REA KUP TRUCK : 4-W	HBACK (0 AR WHL /HL DRV	CHAMP & COLT) DRV (RAM 50 & ARRO (POWER RAM 50)	W)	
	44 = 4-DR FR1	Γ DRV HATCHBAC	K (CHAN	MP & COLT)		

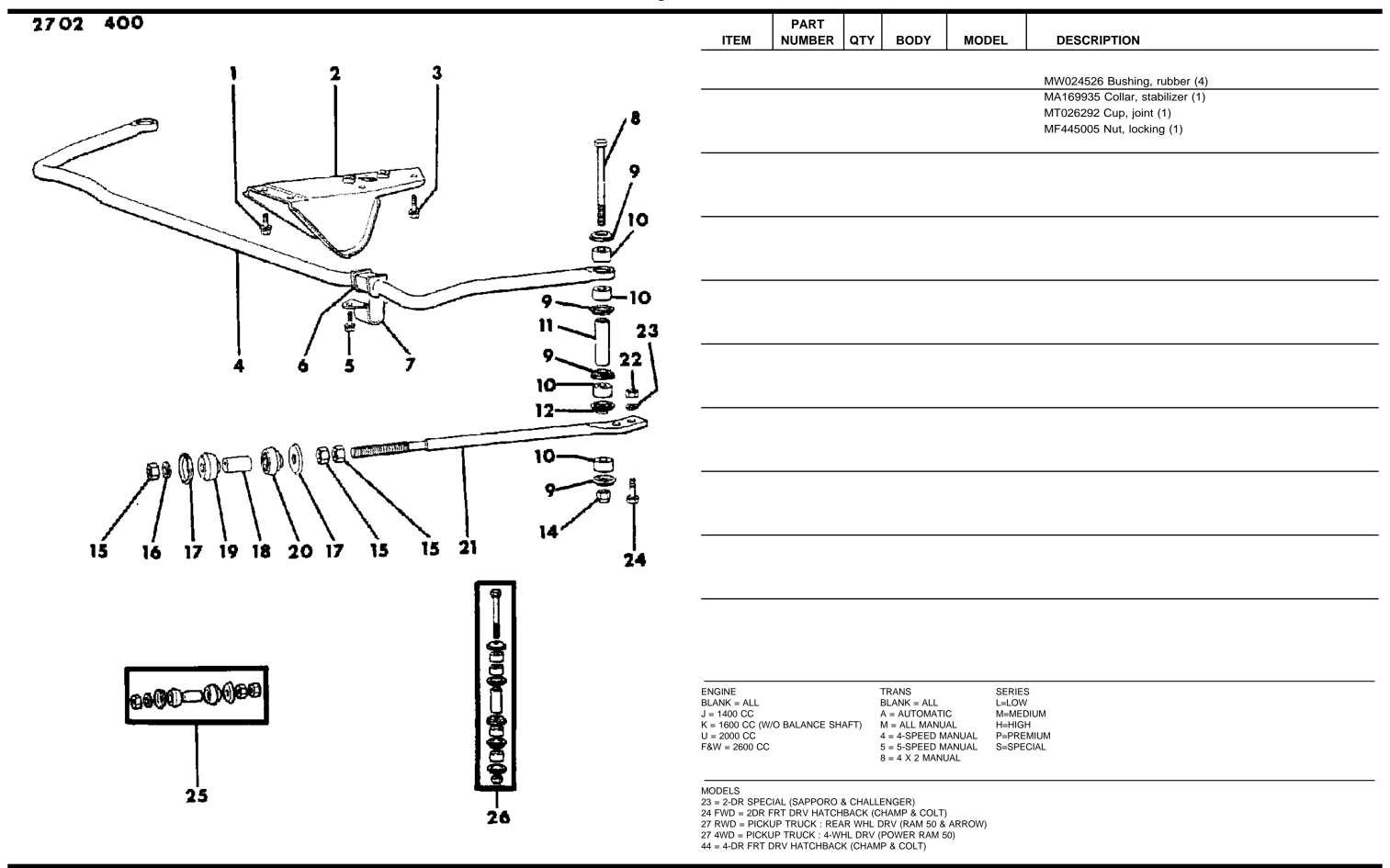
SUSPENSION, FRONT (PICKUP 4 W.D.) Figure 2-350



STABILIZER FRONT(MODEL 23) Figure 2-400

27 02 400		PART				
	ITEM	NUMBER	QTY	BODY M	ODEL	DESCRIPTION
				l l		
1 2 3	1	MF24 1280	4	22		POLT w/weeherl/10v22\
1 1	2	MB00 2093	4	23		BOLT, w/washer (10x22) BRACKET, strut bar Lt.
	2	MB00 2094	1	23		Rt.
/8	3	MB00 2049	1	23		BOLT
	<i>J</i>	MB17 5509	1	23		BAR, stabilizer
	5	MF24 0051	4	23		BOLT, w/washer (8x16)
9	6	MB17 5639	2	23		BUSHING, stabilizer
	7	MB00 1759	2	23		BRACKET, stabilizer
	8		2	23		BOLT, stabilizer -Serv. in kit
10	9		8	23		CUP, joint (B) -Serv. in kit
	10		8	23		BUSHING, rubber -Serv. in kit
	11		2	23		COLLAR, stabilizer -Serv. in kit
	12		2	23		CUP, joint (B) -Serv. in kit
9 9-10	13	MF44 5005	2	23		NUT, locking (10)
9 10	15		6	23		NUT, spring (14) -Serv. in kit
	16		2	23		WASHER, spring (14) -Serv. in kit
23	17		4	23		WASHER -Serv. in kit
9 122	18		2	23		COLLAR -Serv. in kit
4 0 5	19		2	23		BUSHING, strut bar -Serv. in kit
10—————————————————————————————————————	20		2	23		BUSHING, strut bar -Serv. in kit
12	21	MB00 1995	1	23		BAR, strut Lt.
		MB00 1996	1	23		Rt.
	22	MF43 0122	4	23		NUT (10)
	23	MS45 0043	4	23		WASHER, spring (10)
	24	MB17 5646	4	23		BOLT STRUT BAR KIT
	25	MB17 5619	2	23		consists of:
						MB001770 Washer (2)
						MB001771 Collar (1)
						MB175617 Bushing, strut bar ()
15 16 17 19 18 20 17 15 15 21 24						MB175618 Bushing, strut bar ()
♣ '₹						MF430008 Nut (3)
						MF450408 Washer (1)
	26	MB24 1429	2	23		STABILIZER LINK KIT
						consists of:
						MB001760 Bolt, stabilizer (1)
						MT026293 Cup, joint (1)
0600-0000	ENGINE			TRANS	SERIES	
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LOW M=MEDI	
	K = 1600 CC ((W/O BALANCE SHA	AFT) I	M = ALL MANUAL	H=HIGH	
	U = 2000 CC F&W = 2600 C	CC		4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL		
	2000			8 = 4 X 2 MANUAL	2 3. 20	
25	MODELS	FOIAL (OARRORS S	0 () 1 1 1	ENGED)		
26	23 = 2-DR SP 24 FWD = 2DI	ECIAL (SAPPORO & R FRT DRV HATCHE	& CHALLE BACK (CI	ENGER) HAMP & COLT)		
70	27 RWD = PIC	CKUP TRUCK: REAL	R WHL D	DRV (RAM 50 & ARRO)	W)	
	27 4VVD = PIC 44 = 4-DR FR	CKUP TRUCK : 4-WH T DRV HATCHBACK	⊓∟ DKV (I K (CHAMI	P & COLT)		
			•	•		

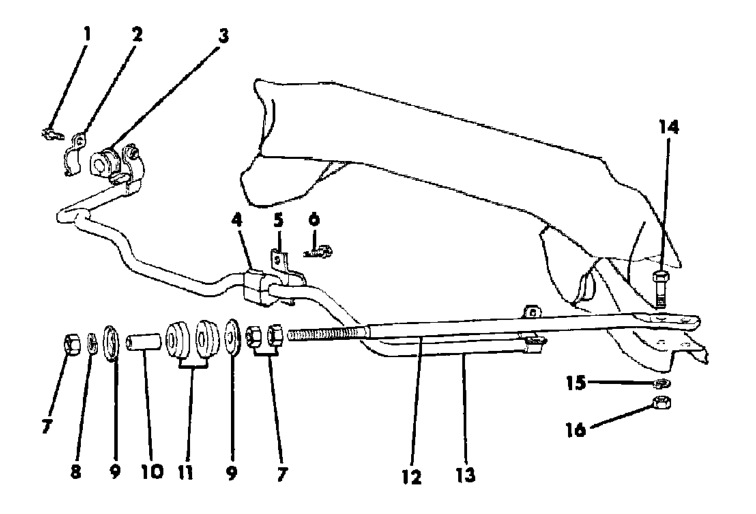
STABILIZER FRONT(MODEL 23) Figure 2-400



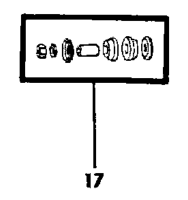
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STABILIZER FRONT (MODELS 24&44) Figure 2-500

2702 500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MS24 0082	2		24, 44	BOLT,w/washer (6x20)
2	MB10 9174	2		24, 44	BRACKET
3	MB17 6279	2		24, 44	BUSHING
4	MB10 9177	2		24, 44	BUSHING -Up to Nov.81
	MB17 6757	2		24, 44	After Nov.81
	MB10 9219	2		24, 44	Heavy duty -Up to Nov.81
	MB17 6767	2		24, 44	Heavy duty -After Nov.81
5	MB17 6222	2		24, 44	BRACKET
	MB17 6223	2		24, 44	heavy duty
6	MB17 6237	2		24, 44	BOLT, w/WASHER (10x30)
7					NUT -Serviced In Kit
8					WASHER, Spring -Serviced In Kit
9					WASHER -Serviced In Kit
10					COLLAR -Serviced In Kit
11					BUSHING, Strut Bar -Serviced In Kit
12	MB17 5763	1		24, 44	BAR, Strut Lt.
	MB17 5764	1		24, 44	Rt.
13	MB17 6250	1		24, 44	BAR, Stabilizer -Up to Nov.81
	MB17 6755	1		24, 44	After Nov.81
	MB17 6225	1		24, 44	Heavy duty -Up to Nov.81
	MB17 6756	1		24, 44	Heavy duty -After Nov.81
14	MB08 2323	2		24, 44	BOLT (12x35)
15	MS45 0044	2		24, 44	WASHER, Springl(12)
16	MF43 0123	2		24, 44	NUT (12)
17	MB17 5784	2		24, 44	REPAIR KIT, Strut Bar
					Consists Of
					Collar (1)
					Nut (3)
					Washer, Spring (1)
					Washer (2)
					Bushing, Strut Bar (2)



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

BLANK = ALL A = AUTOMATIC

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

STABILIZER FRONT (PICKUP 2 W.D.) Figure 2-600

2702 600		PART			
1/01 000	ITEM	NUMBER QT	Y BODY	MODEL	DESCRIPTION
		NOMBER Q1	1 5051	MODEL	DESCRIPTION
	1	MB10 9544 1		RWD	BRACKET, Strut Lt.
1	0	MB10 9545 1		RWD	BRACKET, Strut Rt.
~ <i>'</i>	2	MF24 4880 8 MB10 9556 2		RWD RWD	BOLT,w/WASHER BUSHING, Stabilizer
	3 1	MB10 9556 2 MB10 9554 1		RWD	BAR, Stabilizer
	5	MB10 9558 2		RWD	BRACKET, Stabilizer
14	6	MF24 0051 4		RWD	BOLT,w/WASHER
	7	6		RWD	NUT -Service In Kit
4 15	8	2		RWD	WASHER, Lock -Service In Kit
	9	4		RWD	WASHER -Service In Kit
16	10	2		RWD	COLLAR -Service In Kit
	11	2		RWD	BUSHING, Strut Bar -Service In Kit
	12	2		RWD	BUSHING, Strut Bar -Service In Kit
	13	MB10 9550 1		RWD	BAR, Strut Lt.
		MB10 9551 1		RWD	BAR, Strut Rt.
16	14	2		RWD	NUT, Jam -Service In Kit
	15	2		RWD	NUT -Service In Kit
	16	8		RWD	CAP (A), Joint -Service In Kit
7	17	8		RWD RWD	BUSHING, Rubber -Service In Kit
	18 19	2		RWD	COLLAR, Stabilizer -Service In Kit CAP (B) Joint -Service In Kit
16	20	2		RWD	BOLT, Stabilizer -Service In Kit
	21	MB10 9583 2		RWD	REPAIR KIT, Strut Bar
19					Consists Of:
					MF430008 Nut (3)
8					MF450408 Washer, Lock (1)
9 10 1 1 2 10					MB001770 Washer (2)
$\frac{7}{10} \frac{1}{11} \frac{12}{12} \stackrel{?}{9} \stackrel{?}{7} \qquad 13$					MB001771 Collar (1)
" 20					MB001765 Bushing, Strut Bar (1)
					MB001766 Bushing, Strut Bar (1)
ff	22	MB10 9584 2		RWD	REPAIR KIT, Stabilizer Link
					Consists Of:
					MB169559 Bolt, Stabilizer (1) MB626293 Cap(A), Joint (4)
					MW024526 Bushing, Rubber (4)
					MB109560 Collar, Stabilizer (1)
					MF026292 Cap(B), Joint (1)
060 CODO00					()
	ENGINE		TRANS		RIES
	BLANK = ALL		BLANK = ALL	L=I	LOW
	J = 1400 CC K = 1600 CC (\	W/O BALANCE SHAFT)	A = AUTOMAT M = ALL MAN		MEDIUM HIGH
	U = 2000 CC		4 = 4-SPEED I	MANUAL P=	PREMIUM
	F&W = 2600 C		5 = 5-SPEED I 8 = 4 X 2 MAN		SPECIAL
▮ 4 					
	MODELS				
•		ECIAL (SAPPORO & CH <i>F</i> R FRT DRV HATCHBACK		Γ)	
22	27 RWD = PIC	KUP TRUCK : REAR WH	HL DRV (RAM 50	& ARROW)	
		KUP TRUCK : 4-WHL DF Γ DRV HATCHBACK (CH		50)	
	= 7 DK 1 KI	. ZIV IIVI OHDAON (OH	4 OOLI)		

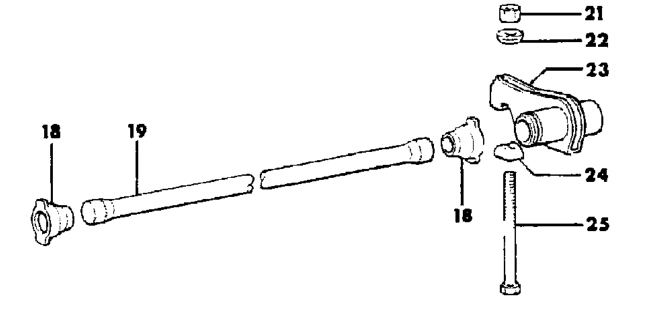
STABILIZER FRONT (PICKUP 2 W.D.) Figure 2-600

		DADT		I		
2702 600	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
						MF430006 Nut (1)
1						MF430726 Nut,Jam (1)
5/						
3 4 15						
16						
17						
16						
7						
16						
10 12 9 7 13						
10 11 12 9 /						
ff						
						
g i						
960 COMO99						
21	ENGINE			TRANS	SERIES	
· · · · · · · · · · · · · · · · · · ·	BLANK = ALL J = 1400 CC	//O BALANCE SL	Д	BLANK = ALL A = AUTOMATIC M = ALL MANUA	L=LOW M=MEI L H=HIG	DIUM
21	U = 2000 CC (W F&W = 2600 CC	//O BALANCE SH	4	W = ALL MANUA I = 4-SPEED MA S = 5-SPEED MA	NUAL P=PRE	MIUM
	. 477 – 2000 00	•	8	3 = 4 X 2 MANUA	AL 0-0FE	VII 1⊑
	MODELS					
22	24 FWD = 2DR	CIAL (SAPPORO FRT DRV HATCH	HBACK (CF	HAMP & COLT)	DDOW"	
	27 RWD = PICK 27 4WD = PICK	UP TRUCK: 4-W	VHL DRV (F	POWER RAM 50	kROW))	
	44 = 4-DR FRT	UKV HATCHBAC	JK (CHAMF	« COLI)		

STABILIZER, FRONT (PICKUP 4 W.D.) Figure 2-650

2702 650		
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	y ————————————————————————————————————	围 \

		PART											
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION							
	1	MB18 5476	2		4WD	REPAIR KIT, Stabilizer Link							
_	2					NUT, Self Locking (10) -Serv. In Kit							
	3					CUP, Joint -Serv. In Kit							
	4					BUSHING, Rubber -Serv. In Kit							
	5					CUP, Joint -Serv. In Kit							
_	6	MB10 9679	2		4WD	LINK ASSY, Stabilizer							
	7	MB10 9677	1		4WD	BAR, Stabilizer							
	8	MB10 9682	2		4WD	BUSHING							
	9	MB10 9558	2		4WD	BRACKET, Stabilizer							
_	10	MF24 0051	4		4WD	BOLT w/Washer (8x16)							
	11	MB18 5477	2		4WD	REPAIR KIT, Stabilizer Link							
	12					WASHER -Serv. In Kit							
	13					WASHER -Serv. In Kit							
	14					BOLT, Flange (10x55) -Serv. In Kit							
	15	MB17 6291	2		4WD	SHOCK ABSORBER, Front							
	16	MA41 0532	4		4WD	BUSHING, Rubber							
	17	MF24 3653	4		4WD	BOLT w/Washer (8x25)							
_	18	MB10 9665	4		4WD	COVER, Dust							
	19	MB10 9663	1		4WD	TORSION BAR Lt.							
		MB10 9664	1		4WD	Rt.							
	20	MF43 0843	2		4WD	NUT, Jam (12)							
_	21	MT14 1649	2		4WD	NUT							
	22	MB10 9674	2		4WD	SEAT B							
	23	MB10 9667	1		4WD	ARM ASSY. Anchor Lt.							
		MB10 9668	1		4WD	Rt.							
_	24	MB10 9673	2		4WD	SEAT A							
	25	MB10 9672	2		4WD	BOLT							



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

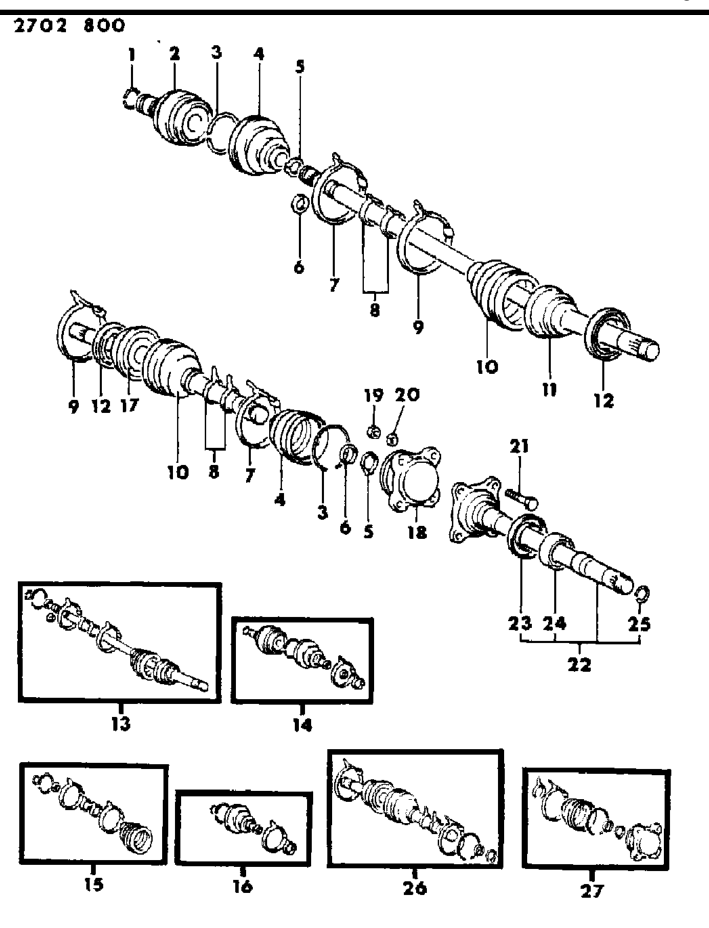
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

FRONT AXLE (MODELS 24&44) **Figure 2-700**

rigi	ure 2-700					
2702 700	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
3 4 5 10 11 12 13 14	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	MB10 9017 MB10 9025 MB10 9029 MF47 2087 MB17 6160 MB17 6161 MB10 9182	1 2 2 2 1 1 2		24, 44 24, 44 24, 44 24, 44 24, 44 24, 44	CLIP JOINT, Double Offset -Service In Kit CLIP -Service In Kit BOOT, Double Offset Joint -Service In Kit SNAP-RING -Service In Kit BAND(B), Boot -Service In Kit BAND(C), Boot -Service In Kit BAND(A), Boot -Service In Kit BOOT, Birfield Joint -Service In Kit DRIVE SHAFT -Service In Kit COVER, Dust -Service In Kit WASHER, PS Lock NUT, Castle PIN, Split REPAIR Kit, Drive Shaft, Wheel Side Lt. (BJ) -Note 1 Rt. REPAIR KIT, Double Offset Joint -Note 2
	17	MB17 6162 MB17 6163 MB10 9184 MB17 6164	2 2 2 2		24, 44 24, 44 24, 44 24, 44	BOOT KIT, Birfield Joint (BJ) RZEPPA JOINT (RJ) BOOT KIT, Double Offset Joint (DOJ) TRIPOD JOINT (TJ) NOTE 1: There were two types of joints used (1) Birfield (2) Rzeppa. Use Birfield as a replacement for either part.
10						NOTE 2: There were two types of joints used (1) Double Offset (2) Tripod. Use double offset as a replacement part for either.
	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC U = 2000 CC F&W = 2600 C	(W/O BALANCE SH	E A HAFT) N 2	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 3 = 4 X 2 MANU	JAL H=HIO MANUAL P=PR MANUAL S=SP	W EDIUM GH EMIUM

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

AXLE SHAFTS, FRONT (PICKUP 4 W.D.) Figure 2-800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB16 0387	1		4WD	CIRCLIP
2					JOINT, Double Offset -Serv. In Kit
3					CIRCLIP -Serv. In Kit
4					BOOT, Double Offset Joint -Serv. In Kit
5					SNAP RING -Serv. In Kit
6					CIRCLIP -Serv. In Kit
7					BAND, Boot -Serv. In Kit
8					BAND, Boot -Serv. In Kit
9					BAND, Boot -Serv. In Kit
10					BOOT -Serv. In Kit
11					DRIVE SHAFT & Birfield Joint -Serv. In Kit
12					COVER, Dust -Serv. In Kit
13	MB16 0653	1		4WD	SHAFT KIT, Drive Lt.
14	MB16 0655	1		4WD	JOINT KIT, Double Offset Lt.
15	MB16 0657	1		4WD	REPAIR KIT, Boot (B.J.)
16	MB16 0658	1		4WD	REPAIR KIT, Boot (D.O.J.)
17					DRIVE SHAFT & Birfield Joint -Serv. In Kit
18					JOINT, Double Offset -Serv. In Kit
19	MF43 0122	4		4WD	NUT (10)
20	MF45 0406	4		4WD	WASHER, Spring (10)
21	MB16 0664	4		4WD	BOLT
22	MB16 0947	1		4WD	SHAFT ASSY, Inner
23	MB16 0948	1		4WD	COVER, Dust
24	MB16 0662	1		4WD	BEARING
25	MB16 0359	1		4WD	CLIP
26	MB16 0654	1		4WD	SHAFT KIT, Drive Rt.
27	MB16 0656	1		4WD	JOINT KIT, Double Offset Rt.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

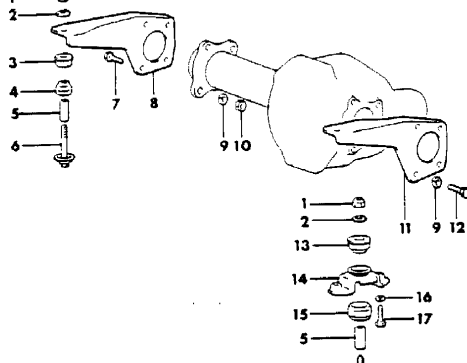
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

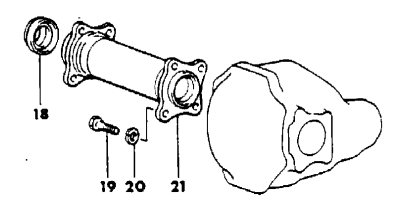
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

MOUNTS & AXLE HSG., FRONT DIFFERENTIAL (PICKUP 4 W.D.) Figure 2-900

2702 900	
1	
3-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	





ITEM NUMBER QTY BODY MODEL DESCRIPTION 1 MF44 5283 3 4WD NUT, Locking (12)	
1 MF44 5283 3 4WD NUT, Locking (12)	
1 MF44 5283 3 4WD NUT, Locking (12)	
2 MB16 0708 3 4WD WASHER	
3 MB16 0717 2 4WD MOUNT, Rubber	
4 MB16 0750 2 4WD MOUNT, Rubber	
5 MB16 0709 3 4WD SPACER	
6 MB16 0714 3 4WD PIN	
7 MB16 0705 4 4WD BOLT	
8 MB16 0681 1 4WD BRACKET, Diff. Mtg. Rt.	
9 MS45 0044 8 4WD WASHER, Spring (12)	
10 MF43 0123 4 4WD NUT (12)	
11 MB16 0680 1 4WD BRACKET, Diff. Mtg. Lt.	
12 MB16 0706 4 4WD BOLT	
13 MB16 0751 1 4WD MOUNT, Rubber	
14 MB16 0693 1 4WD BRACKET	
15 MB16 0754 1 4WD MOUNT, Rubber	
16 MF45 0406 2 4WD WASHER, Spring (10)	
17 MF10 4885 2 4WD BOLT (10x25)	
18 MB16 0946 1 4WD SEAL, Dust	
19 MB16 0705 4 4WD BOLT	
20 MS45 0044 4 4WD WASHER, Spring (12)	
21 MB16 0945 1 4WD TUBE, Housing	

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

DIFFERENTIAL, FRONT (PICKUP 4 W.D.) Figure 2-1000

2702 1000		
3 3 3 5	J-4 10 11 12 13	8 9
1415 16 17	20 22	25 27 29 30 31 31 31
36	32 34 35	35 J Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
37	(C)	42

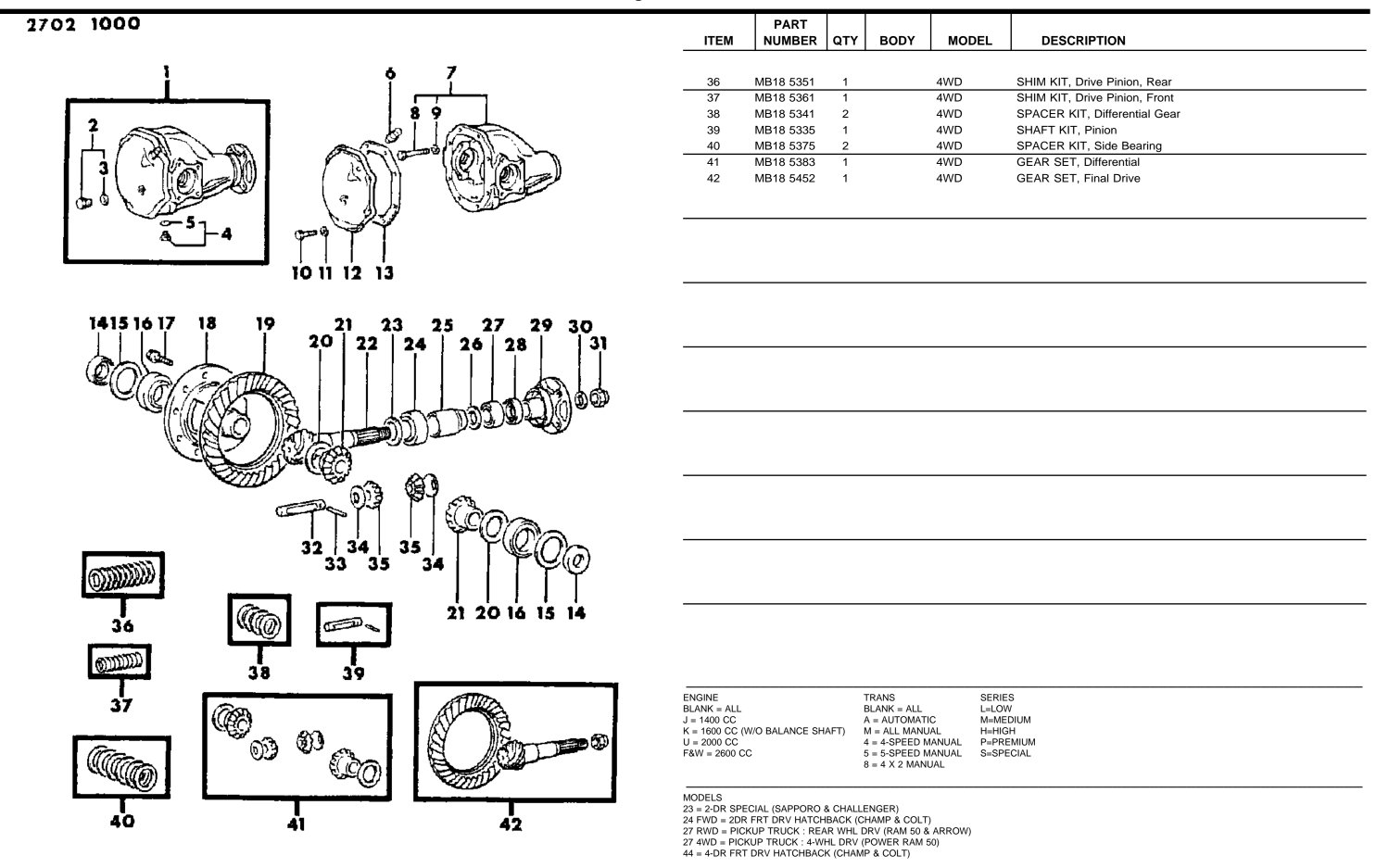
ITEM	PART NUMBER	QTY	BODY MO	DDEL DESCRIPTION
11 - 141	HOMBEK	Į Q I I	BOD1 IWIO	DESCRIPTION
1	MB18 5974	1	4WD	CARRIER ASSY, Differential
2	MB00 1261	1	4WD	·
3	MF66 0066	1	4WD	
4	MB00 1265	1	4WD	
5	MB00 1294	1	4WD	-
6	MJM0 1908	1	4WD	
7	MB16 0636	1	4WD	
8	MB09 2060	4	4WD	
9	MF45 0407	4	4WD	•
10	MF10 1252	8	4WD	
11	MF45 0405	8	4WD	
12	MB16 0584	1	4WD	
13	MB16 0579		4WD	
14		1 2		
	MB16 0642	2	4WD	·
15				SPACER, Side Bearing (T=2.85) -Serv. In Kit
				(T=2.90) -Serv. In Kit
				(T=2.95) -Serv. In Kit
				(T=3.00) -Serv. In Kit
				(T=3.05) -Serv. In Kit
				(T=3.10) -Serv. In Kit
				(T=3.15) -Serv. In Kit
				(T=3.20) -Serv. In Kit
				(T=3.25) -Serv. In Kit
				(T=3.30) -Serv. In Kit
				(T=3.35) -Serv. In Kit
				(T=3.40) -Serv. In Kit
				(T=3.45) -Serv. In Kit
16	MB09 2348	2	4WD	
17	MB09 2221	10	4WD	
18	MB16 0327	1	4WD	
19		•	2	GEAR, Drive -Serv. In Kit
20				SPACER, Side Gearl(T=1.2) -Serv. In Kit
20				(T=1.3) -Serv. In Kit
				(T=0.9) -Serv. In Kit
				(T=1.0) -Serv. In Kit
04				(T=1.1) -Serv. In Kit
21				GEAR, Diff. Side -Serv. In Kit
ENGINE			TRANS	SERIES
BLANK = ALL = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LOW M=MEDIUM
	W/O BALANCE SH	IAFT)	M = ALL MANUAL	M=MEDIOM H=HIGH
J = 2000 CC		,	4 = 4-SPEED MANUAL	P=PREMIUM
F&W = 2600 C	C		5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	S=SPECIAL
			U - 4 A Z IVIANUAL	

MODELS
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27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

DIFFERENTIAL, FRONT (PICKUP 4 W.D.) Figure 2-1000

		_	1			
2702 1000		PART		.		
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
?	22					PINION, Drive -Serv. In Kit
<u> </u>	23					SHIM, Diff. Rear Bearing (T=1.38) -Serv. In Kit
8 9						(T=1.41) -Serv. In Kit
						(T=1.44) -Serv. In Kit
						(T=1.47) -Serv. In Kit
	-					(T=1.50) -Serv. In Kit
						(T=1.53) -Serv. In Kit
						(T=1.56) -Serv. In Kit
						(T=1.59) -Serv. In Kit
2 ⁻⁵ 1-4						(T=1.62) -Serv. In Kit
						(T=1.65) -Serv. In Kit
						(T=0.30) -Serv. In Kit
10 11 12 13	24	MB09 2010	1	4W	/D	BEARING, Drive Pinion, Rear
	25	MB09 2143	1	4W	/D	SPACER, Pinion Bearing (L=46.67)
		MB09 2144	1	4W	/D	(L=47.01)
1415 16 17 18 19 21 23 25 27 29 30	26					SHIM, Diff. Frt. Brg. (T=0.30) -Serv. In Kit
20 22 24 26 28 31						(T=2.00) -Serv. In Kit
						(T=2.03) -Serv. In Kit
						(T=2.06) -Serv. In Kit
						(T=2.09) -Serv. In Kit
						(T=2.12) -Serv. In Kit
						(T=2.15) -Serv. In Kit
						(T=2.18) -Serv. In Kit
						(T=2.21) -Serv. In Kit
CEC:						(T=2.24) -Serv. In Kit
						(T=2.27) -Serv. In Kit
						(T=2.30) -Serv. In Kit
						(T=2.33) -Serv. In Kit
	27	MB09 2150	1	4W		BEARING, Drive Pinion, Front
32 34 35 1	28	MB16 0578	1	4W		OIL SEAL
33 35 34	29	MB16 0604	1	4W		FLANGE, Companion
	30	MT20 3641	1	4W		WASHER, Diff. Yoke End
	31	MA14 3517	1	4W	/D	NUT, Lock
21 20 16 15 14	32					SHAFT, Pinion -Serv. In Kit
36	33	MT20 2137	1	4W		PIN, Lock
	34	MT20 3629	2	4W	/D	WASHER
	35					PINION, Differential -Serv. In Kit
38 39						
37	ENGINE			TRANS	SERIES	
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LOW M=MED	
	K = 1600 CC (W/O BALANCE SH	AFT)	M = ALL MANUAL	H=HIGH	
	U = 2000 CC F&W = 2600 C	rc		4 = 4-SPEED MANU 5 = 5-SPEED MANU		
	. 411 = 2000 0	. •		8 = 4 X 2 MANUAL	5-0, L0	
	MODELS					
		ECIAL (SAPPORO 8 R FRT DRV HATCH				
40 41 42	27 RWD = PIC	KUP TRUCK : REA	R WHL [DRV (RAM 50 & ARR	OW)	
	27 4WD = PIC	KUP TRUCK : 4-WI T DRV HATCHBACI	HL DRV (POWER RAM 50)		
	77 - 4-DK FK	I DITY HATCHBAU	ix (OI IAIVI	i a oolij		

DIFFERENTIAL, FRONT (PICKUP 4 W.D.) Figure 2-1000

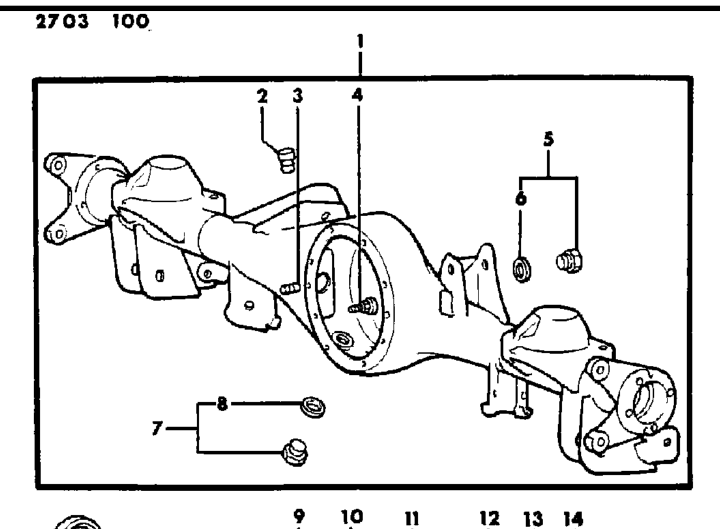


GROUP 3 - REAR AXLE

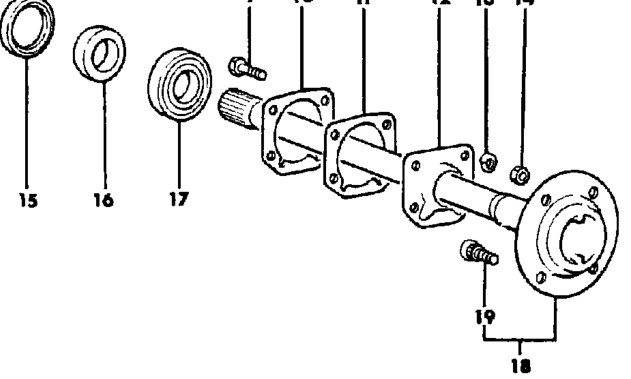
ILLUSTRATION TITLE GRO	UP-FIG. NO.
AXLE REAR HOUSING & SHAFT (MODEL 23)	Fig. 3-100
AXLE REAR HOUSING & SHAFT (PICKUP 2&4 W.D.)	Fig. 3-200
AXLE REAR DIFFERENTIAL (MODEL 23)	Fig. 3-300
AXLE REAR DIFFERENTIAL (PICKUP 2&4 W.D.)	Fig. 3-400

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

AXLE REAR HOUSING & SHAFT (MODEL 23) Figure 3-100



	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
_	11 - 141	HOMBER	Q I I	ВОВТ	MODEL	DEGOKII HON
	1	MB18 5392	1		23	HOUSING, rear axle w/drum brakes
		MB18 5393	1		23	w/disc brakes
	2	MT19 1625	1		23	PLUG, vent
	3	MB09 2189	2		23	BOLT, stud
	4	MB07 3048	8		23	BOLT
	5	MB00 1261	1		23	PLUG, filler
	6	MF66 0066	1		23	GASKET
	7	MB00 1265	1		23	PLUG ASSY, magnet
	8	MB00 1294	1		23	PACKING
	9	MB00 1178	8		23	BOLT
	10	MA16 1921	AR		23	SHIM, bearing retainer t=0.3
		MB07 3084	AR		23	t=0.6
	11	MA10 3731	AR		23	PACKING
	12	MA15 1216	2		23	RETAINER, bearing, outer
	13	MF45 0406	8		23	WASHER, spring (10)
	14	MF43 0122	8		23	NUT (10)
	15	MA18 1498	2		23	OIL SEAL
	16	MA12 5987	2		23	RETAINER, bearing, inner
	17	MB07 3089	2		23	BEARING, rear wheel
	18	MB16 0991	2		23	SHAFT, rear axle
	19	MA12 3234	8		23	BOLT, hub
						_



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

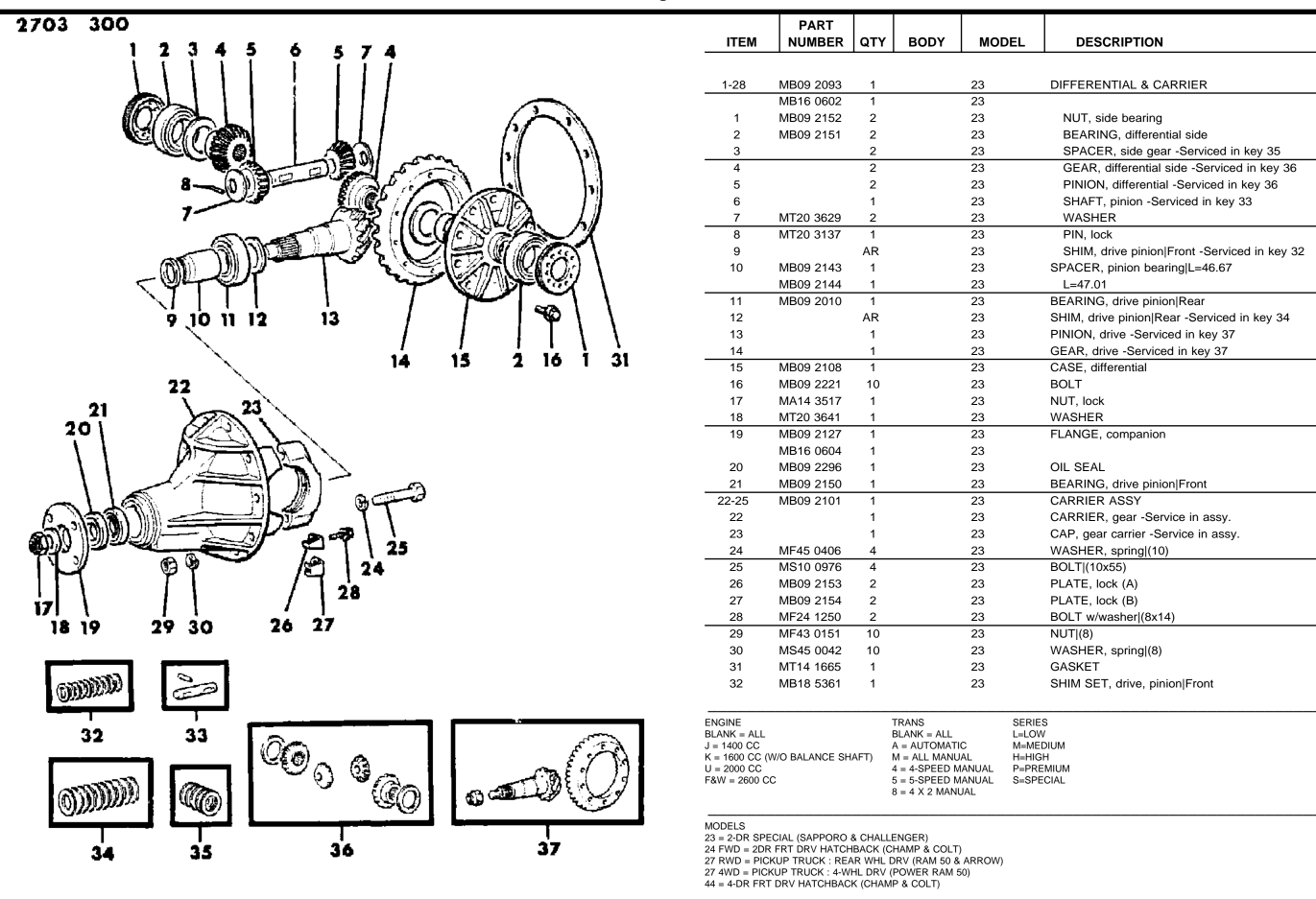
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	PART		Dep.:/		DECODIFICAL
ITEM	NUMBER	QTY	BODY N	IODEL	DESCRIPTION
1.0	MD40 5007	4	DIA	ים אאים	HOUSING good rook side
1-8	MB18 5397	<u>1</u> 1		D,4WD	HOUSING assy, rear axle
1		ļ	KVV	D,4WD	HOUSING, Rear Axle -Serv. in Assy. Key not used
2	MP00 2276	10	DW	ים אאם	BOLT
3 4	MB09 2376 MA43 1409	10 1		D,4WD	VENT, Rear Axle
5-6	MB00 1261	1		D,4WD D,4WD	PLUG, Rear Axle Filler w/Gasket
					•
5	MF66 0066	1		D,4WD	GASKET, Rear Axle Filler
6 7.0	MD00 1065	1		D,4WD	PLUG, Filler -Serv. in Assy.
7-8	MB00 1265	1		D,4WD	PLUG, Rear Axle Drain (magnet) w/Gasket
7	MD00 4004	1		D,4WD	PLUG, Magnet -Serv. in Assy.
8	MB00 1294	1		D,4WD	GASKET, Rear Axle Drain
9	MF43 0152	8		D,4WD	NUT (10)
10	MF45 0406	8		D,4WD	WASHER, Lock (10)
11	MB09 2288	2		D,4WD	OIL SEAL, Rear Axle Shaft inner
12	14500 0440	AR		D,4WD	SHIM -Service in key 25
13	MB09 2440	2		D,4WD	O-RING
14	MB09 2439	2		D,4WD	NUT, Lock
15	MB09 2433	2		D,4WD	WASHER, Lock
16	MB09 2438	2		D,4WD	WASHER
17	MB09 2432	2		D,4WD	BEARING, Rear Axle Shaft
18	MA12 3234	12		D,4WD	BOLT, Hub
19	MB09 2437	2		D,4WD	OIL SEAL, Rear Axle Shaft outer
20		2		D,4WD	COVER, Dust -Service in assy.
21	MB09 2447	2		D,4WD	SHAFT, Rear Axle
22	MB09 2429	2		D,4WD	CASE, Bearing
23	MB09 2443	8		D,4WD	BOLT
24		2		D,4WD	GASKET, Rear Axle Shaft -Service in assy.
25	MB18 5319	1	RW	D,4WD	SHIM SET, rear axle shaft
					consists of:
					MB092491 t=0.05mm
					MB092492 t=0.10mm
					MB092493 t=0.20mm
					MB092494 t=0.30mm
					MB092495 t=0.50mm
					MB092496 t=1.00mm
					MB092497 t=1.50mm
					MB092498 t=2.00mm
 NGINE			TRANS	SERIE	ES .
BLANK = ALL			BLANK = ALL	L=LO\	N
J = 1400 CC K = 1600 CC (W/O BAI ANCE SH	AFT)	A = AUTOMATIC M = ALL MANUAL	M=ME H=HIG	
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC			4 = 4-SPEED MANUA	L P=PR	EMIUM
F&W = 2600 C	C		5 = 5-SPEED MANUA 8 = 4 X 2 MANUAL	L S=SPI	ECIAL
			U - T A Z IVIANUAL		

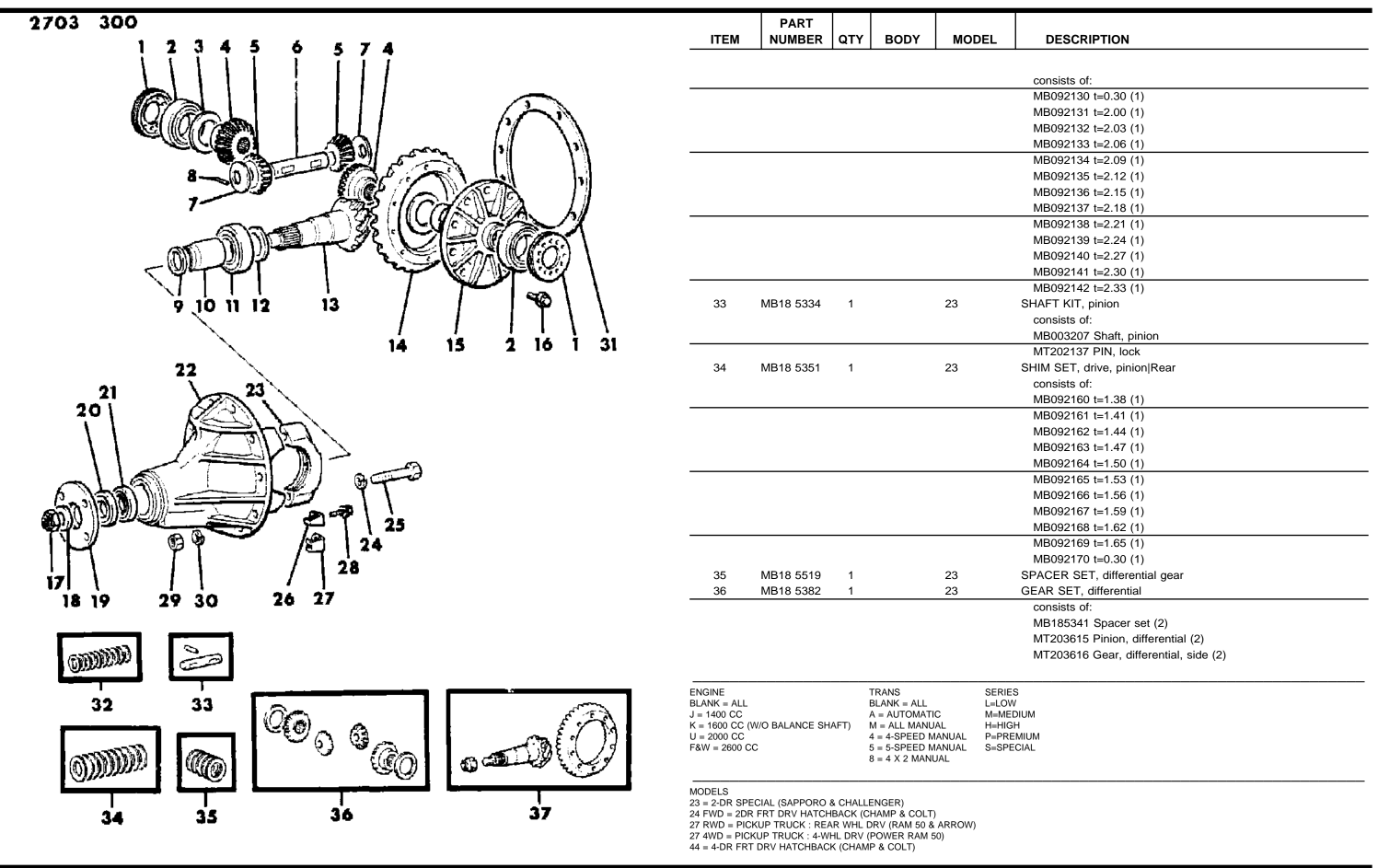
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

25

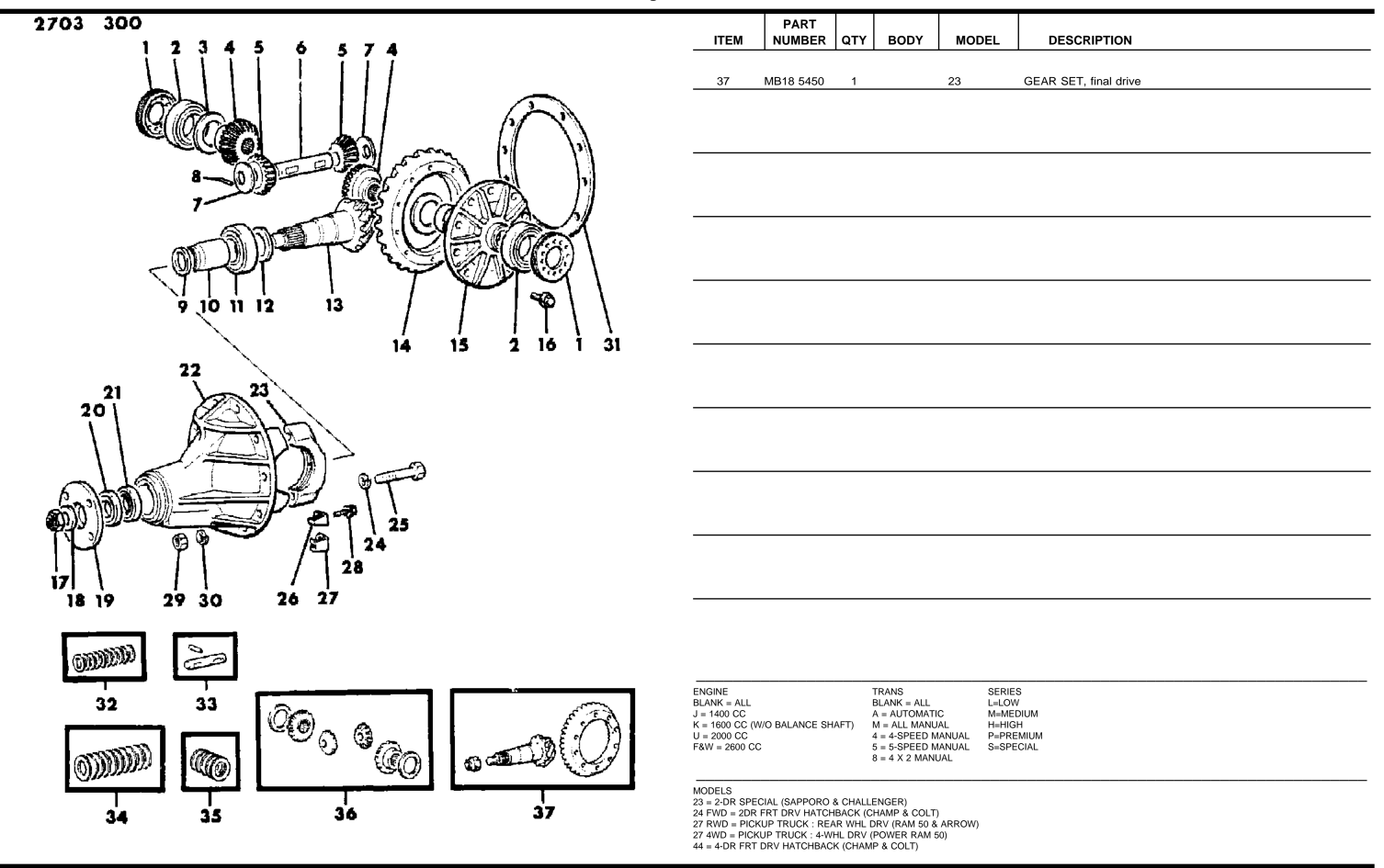
AXLE REAR DIFFERENTIAL (MODEL 23) Figure 3-300



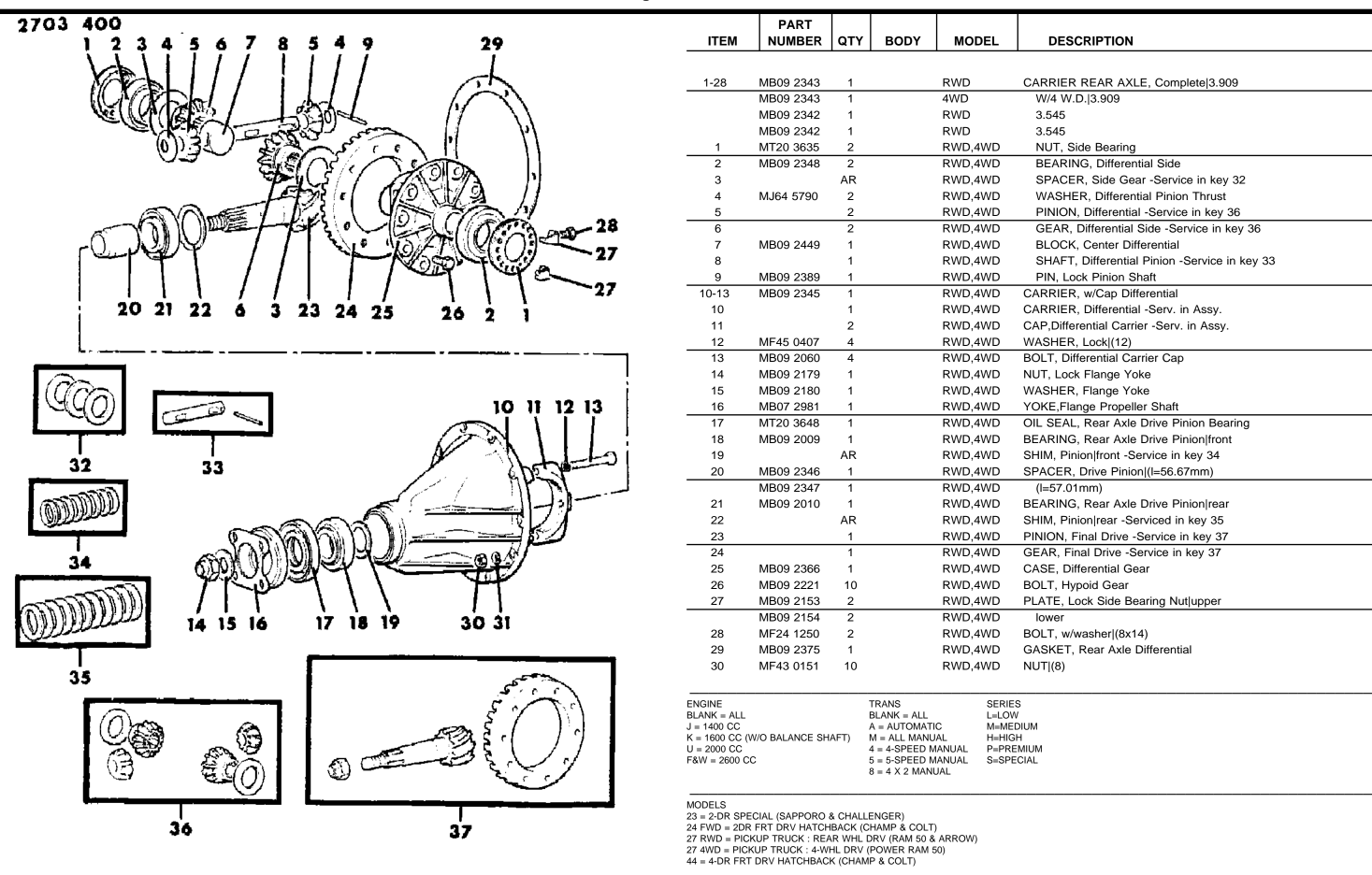
AXLE REAR DIFFERENTIAL (MODEL 23) Figure 3-300



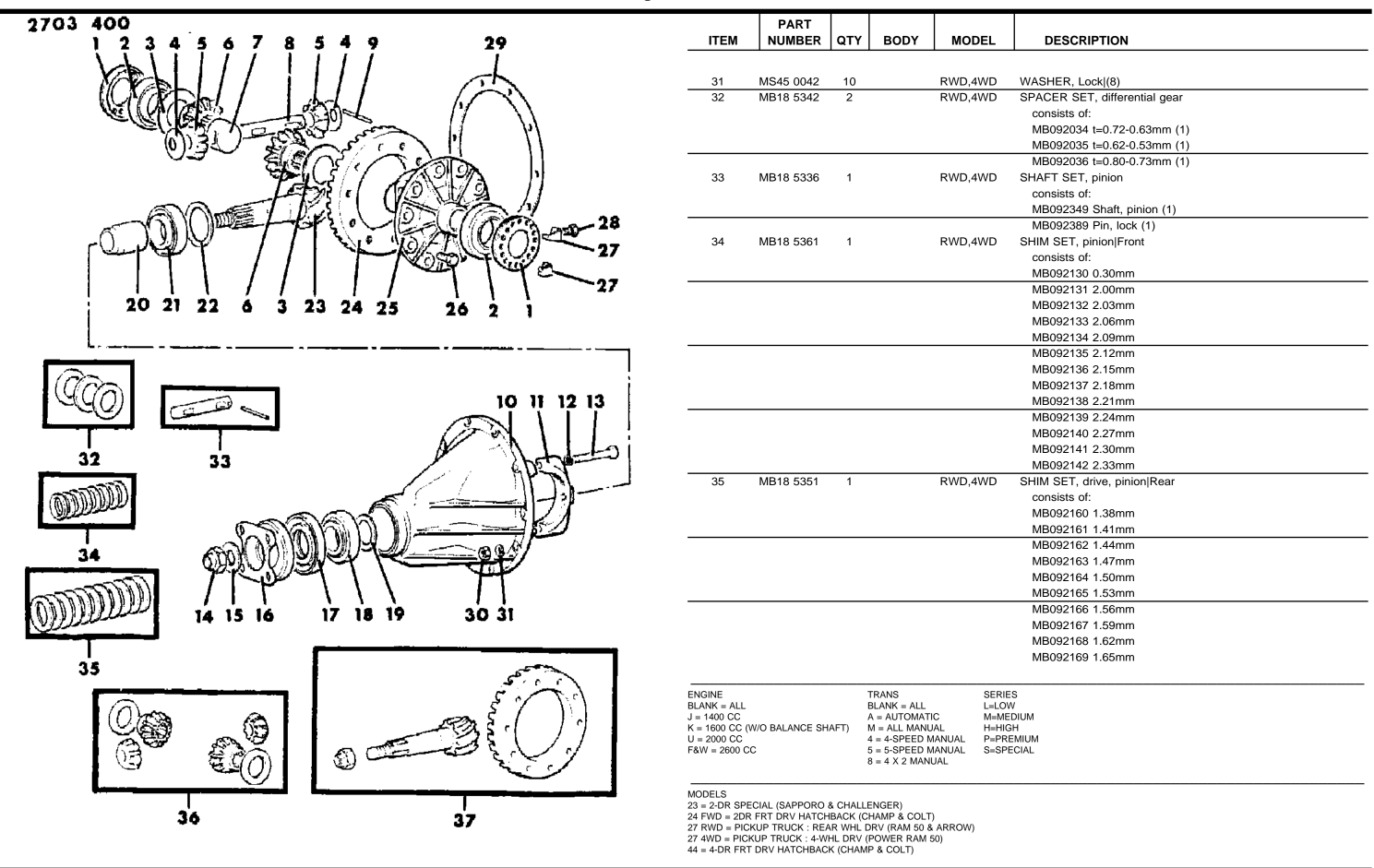
AXLE REAR DIFFERENTIAL (MODEL 23) Figure 3-300



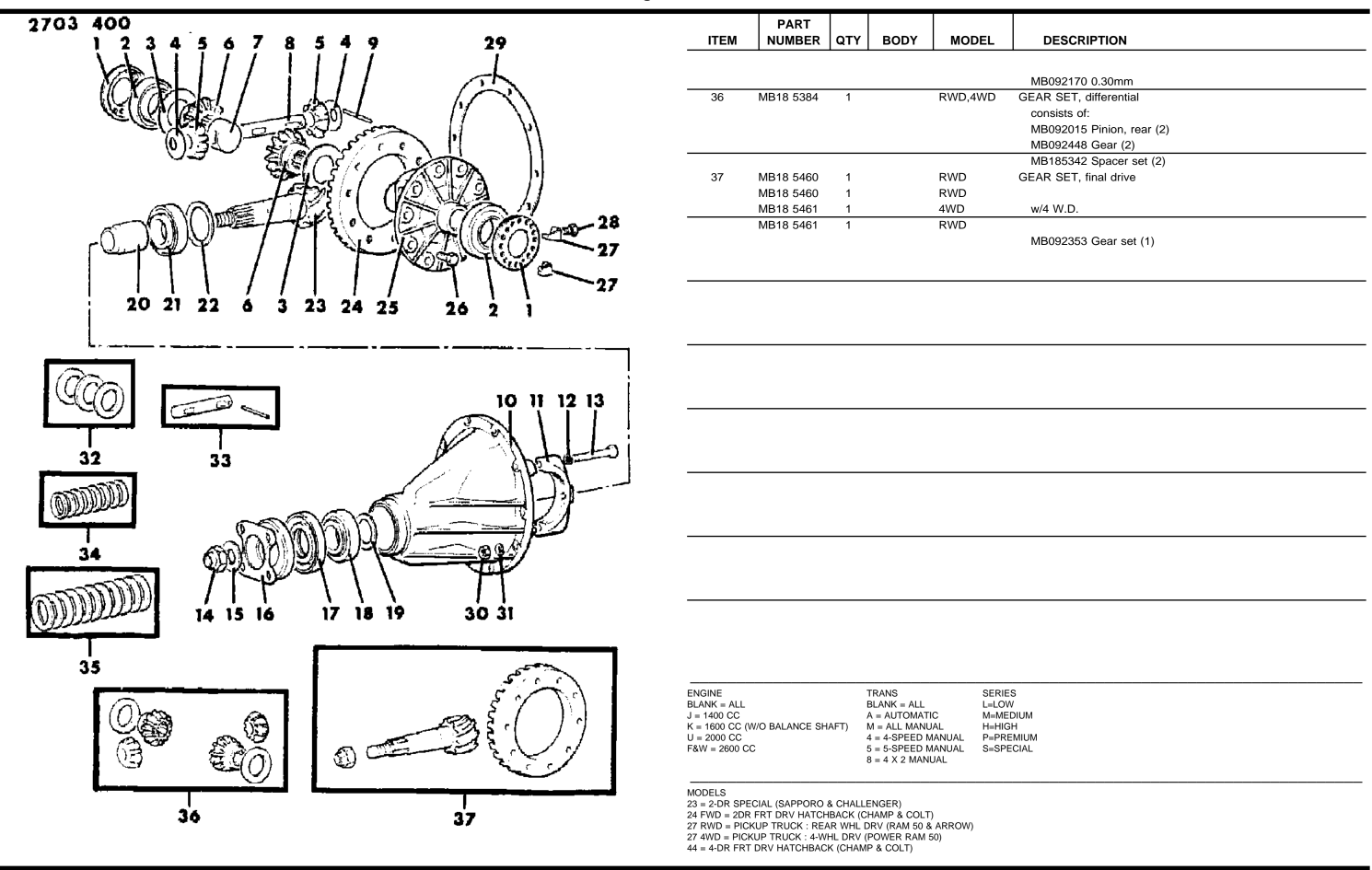
AXLE REAR DIFFERENTIAL (PICKUP 2&4 W.D.) Figure 3-400



AXLE REAR DIFFERENTIAL (PICKUP 2&4 W.D.) Figure 3-400



AXLE REAR DIFFERENTIAL (PICKUP 2&4 W.D.) Figure 3-400



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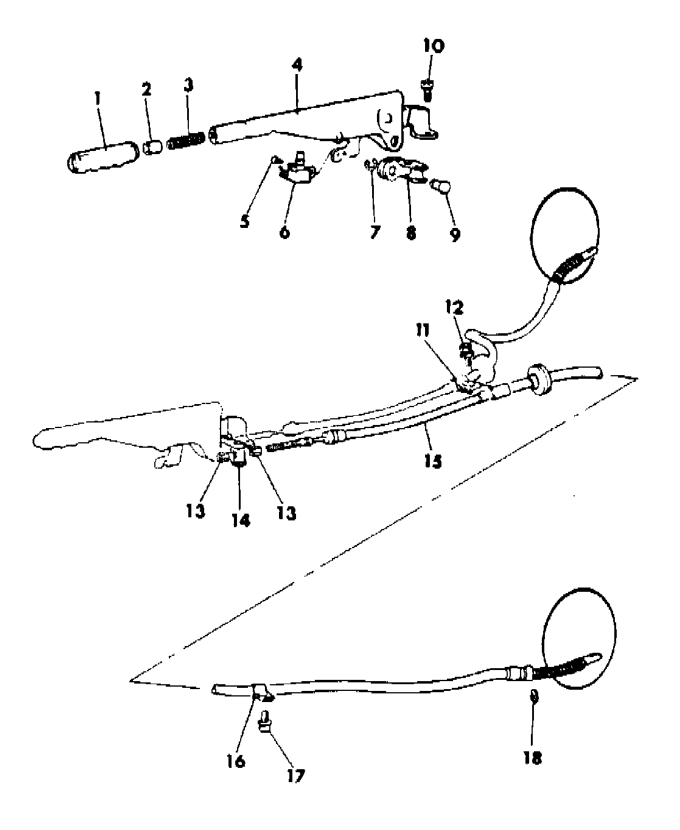
GROUP 4 - BRAKE, PARKING

ILLUSTRATION TITLE GRO	UP-FIG. NO.
BRAKE PARK CONTROLS (MODELS 24 & 44)	Fig. 4-100
BRAKE PARK CONTROLS(MODEL 23)	Fig. 4-200
BRAKE PARK CONTROLS (PICKUP 2 W.D.)	Fig. 4-300
BRAKE, PARK CONTROLS (PICKUP 4 W.D.)	Fig. 4-400

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

BRAKE PARK CONTROLS (MODELS 24 & 44) Figure 4-100

2704 100



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
1	-11	MB00 4811	1		24, 44	LEVER ASSY.,parking brake
	1	MT40 2429	1		24, 44	GRIP, Hand Brake
	2	MT40 2428	1		24, 44	Button, Push
	3	MB08 2493	1		24, 44	SPRING, Push Rod
	4					LEVER, Park Brake -Service In Assy.
	5	MF35 0768	1		24, 44	SCREW, Machinel(5x12)
	6	MB11 4618	1		24, 44	SWITCH, Hand Brake
	7	MF52 2407	1		24, 44	SNAP-RING (9)
	8	MB00 4815	1		24, 44	EQUALIZER
	9	MB00 4819	1		24, 44	PIN
	10	MS24 0085	2		24, 44	BOLT w/washer (8x20)
	11	MB00 4791	1		24	CLAMP
		MB00 4803	1		44	
	12	MS24 0125	2		24, 44	BOLT,w/WASHER
	13	MT12 6484	4		24, 44	NUT, Adjusting
	14	MT19 2123	2		24, 44	PIN
	15	MB19 3973	2		24	CABLE, Parking Brake -Up to Dec.81
		MB19 3974	2		44	Up to Dec.81
		MB25 6041	2		24	After Dec.81
		MB25 6040	2		44	After Dec.81
	16	MB00 4800	2		24	CLAMP
	17	MF24 0049	2		24, 44	BOLT,w/WASHER
	18	MF52 2406	2		24, 44	SNAP-RING

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

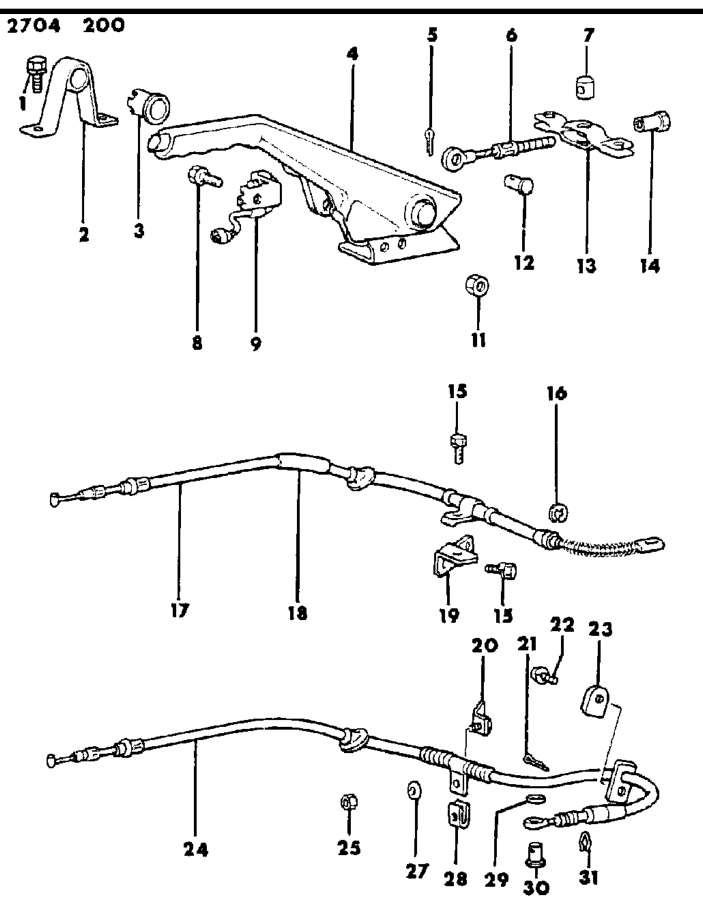
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BRAKE PARK CONTROLS(MODEL 23) Figure 4-200



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MF24 0053	4		23	BOLT w/washer (8x20)
_	2	MB14 0196	1		23	STAY, parking lever
	3	MB14 0139	1		23	BUSHING, parking lever
	4	MB14 0328	1		23	LEVER, parking (Dark-gray)
		MB14 0476	1		23	(Black)
_		MB14 0317	1		23	(Dark-brown)
	5	MF47 2052	1		23	PIN, split (2.5x20)
	6	MB14 0290	1		23	CABLE, parking brake
	7	MA15 1731	1		23	PIN, lever
_	8	MF10 0003	1		23	BOLT (5x12)
	9	MB14 1572	1		23	SWITCH, parking brake
	11	MF43 0003	1		23	NUT (5)
	12	MF47 2998	1		23	PIN, clevis (10x20)
_	13	MB14 0291	1		23	EQUALIZER, cable
	14	MA10 3803	1		23	ADJUSTER, cable
	15	MF24 0051	6		23	BOLT w/washer (8x16) -w/Drum brakes
	16	MF52 2406	2		23	SNAP-RING (8) -w/Drum brakes
_	17	MB14 0230	1		23	CABLE, parking brakes Ltw/Drum brakes
		MB14 0231	1		23	Rtw/Drum brakes
	18	MB00 4664	2		23	TUBE, guide -all models
	19	MB14 0245	1		23	BRACKET, parking brake cable Ltw/Drum brakes
_		MB14 0246	1		23	Rtw/Drum brakes
	20	MB14 0292	1		23	SUPPORT, cable Ltw/Disc brakes
		MB14 0293	1		23	Rtw/Disc brakes
	21	MF47 2052	2		23	PIN, split (2.5x20) -w/Disc brakes
	22	MF24 3651	2		23	SCREW w/washer (8x20)
	23	MB19 3949	2		23	WASHER
	24	MB14 0300	2		23	CABLE, parking brake -w/Disc brakes
	25	MF44 5241	2		23	NUT, Selflocking (8) -w/Disc brakes
_	27	MF45 0154	2		23	WASHER, plain (8) -w/Disc brakes
	28	MB14 0295	2		23	SPACER -w/Disc brakes
	29	MF45 0006	2		23	WASHER, plain (10) -w/Disc brakes
_	30	MS47 0997	2		23	PIN. clevis (10x 25) -w/Disc brakes
_	31	MB00 4655	2		23	CLIP, parking cable -w/Disc brakes

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

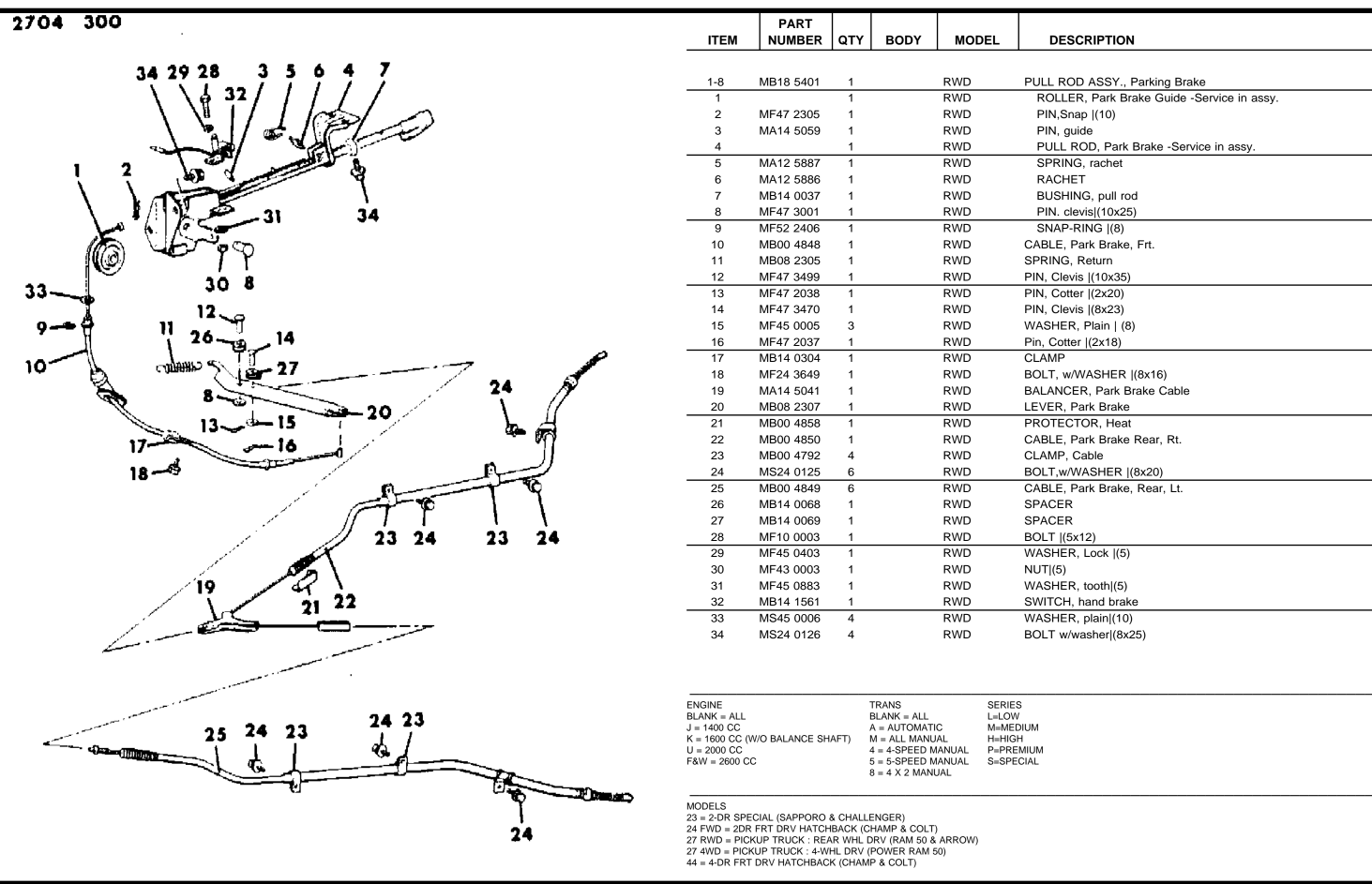
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

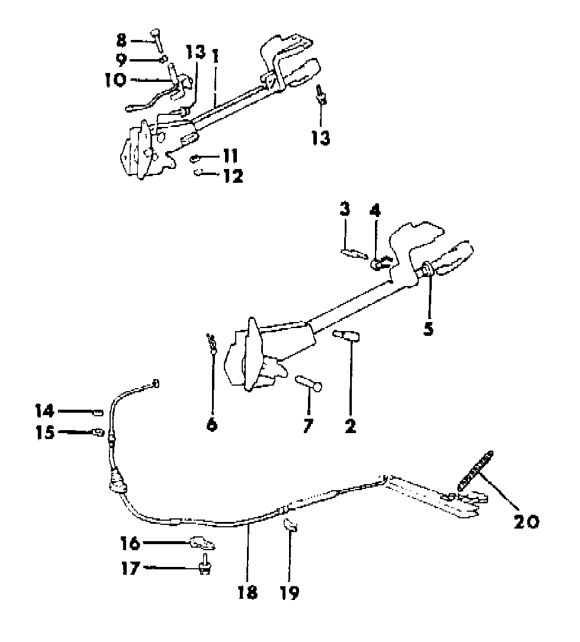
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BRAKE PARK CONTROLS (PICKUP 2 W.D.) Figure 4-300

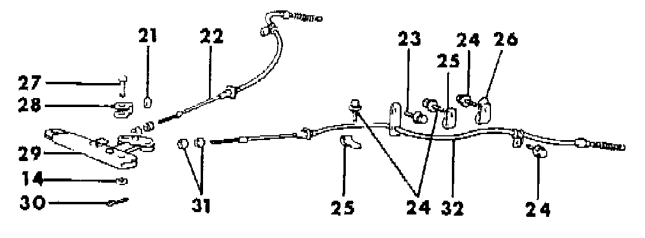


BRAKE, PARK CONTROLS (PICKUP 4 W.D.)

	Figure 4-400	
2704 400		PART



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB18 5401	1		4WD	PULL ROD ASSY. Parking Brake
_	2	MA14 5059	1		4WD	PIN, Guide
	3	MA12 5886	1		4WD	RATCHET
	4	MA12 5887	1		4WD	SPRING, Ratchet
	5	MB14 0037	1		4WD	BUSHING, Pull Rod
	6	MF47 2305	1		4WD	PIN, Snap (10)
	7	MF47 3001	1		4WD	PIN, Clevis (10x25)
	8	MF10 0003	1		4WD	BOLT (5x12)
	9	MF45 0403	1		4WD	WASHER, Spring (5)
	10	MB14 1561	1		4WD	SWITCH, Parking Brake
	11	MF45 0883	1		4WD	WASHER, Tooth (5)
	12	MF43 0003	1		4WD	NUT (5)
	13	MS24 0126	4		4WD	BOLT w/Washer (8x25)
	14	MF45 0006	2		4WD	WASHER, Plain (10)
	15	MF52 2406	1		4WD	SNAP RING (8)
	16	MB14 0304	1		4WD	CLAMP
	17	MF24 3649	1		4WD	BOLT w/Washer (8x16)
	18	MB14 0271	1		4WD	CABLE, Parking Brake Front Lt.
	19	MT36 2077	1		4WD	CLIP
	20	MB08 2305	1		4WD	SPRING, Return
	21	MT19 2123	2		4WD	PIN
	22	MB14 0275	1		4WD	CABLE, Parking Brake Rt.
	23	MS24 0146	1		4WD	BOLT w/Washer (8x25)
	24	MS24 0125	8		4WD	BOLT w/Washer (8x20)
	25	MB00 4792	4		4WD	CLAMP
_	26	MB14 0298	2		4WD	CLAMP
	27	MF47 3499	1		4WD	PIN, Clevis (10x35)
	28	MB14 0068	1		4WD	SPACER
	29	MB14 0267	1		4WD	LEVER ASSY.
	30	MF47 2038	1		4WD	PIN, Split (2x20)
	31	MT12 6484	4		4WD	NUT, Adjusting
	32	MB14 0273	1		4WD	CABLE, Parking Brake Lt.



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SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

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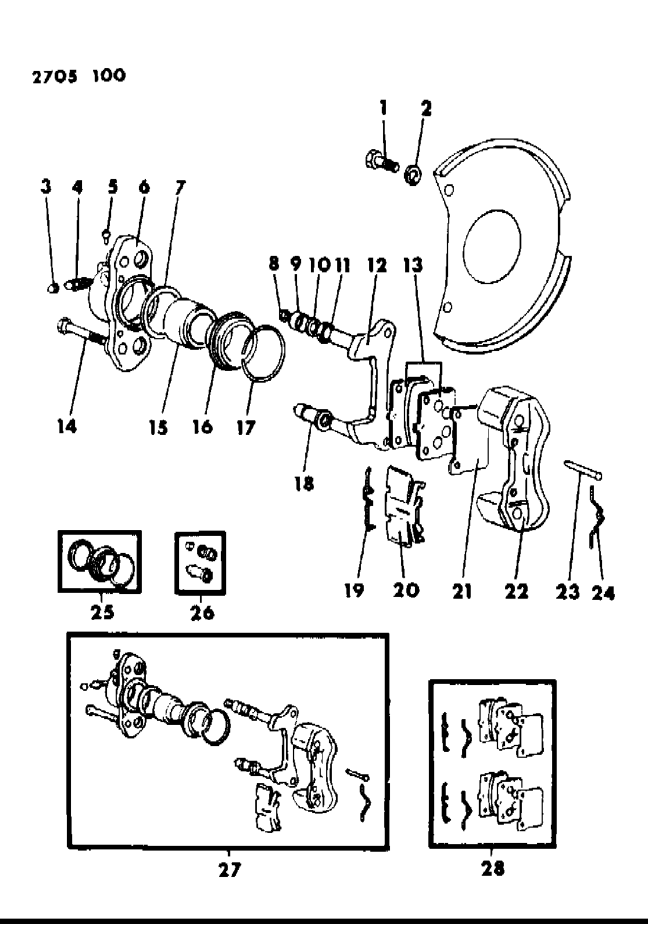
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)



GROUP 5 - BRAKE, SERVICE

ILLUSTRATION TITLE	GROUP-FIG. NO.
BRAKES DISC FRONT (MODEL 24 & 44)	Fig. 5-100
BRAKE FRONT DISC (MODEL 23)	Fig. 5-200
BRAKES,FRONT DISC (PICKUP 2&4 W.D.)	Fig. 5-300
BRAKE,REAR DRUM (MODEL 24 & 44)	Fig. 5-400
BRAKE REAR DRUM (MODEL 23)	Fig. 5-500
BRAKES,REAR DRUM (PICKUP 2&4 W.D.)	Fig. 5-600
BRAKES-REAR DISC (MODEL 23)	Fig. 5-700
PEDALS,BRAKE & CLUTCH (MODEL 24 & 44)	Fig. 5-800
PEDALS - BRAKE AND CLUTCH (MODEL 23)	Fig. 5-900
PEDALS,BRAKE & CLUTCH (PICKUP 2&4 W.D.)	Fig. 5-1000
MASTER CYLINDER,BRAKE (MODEL 24 & 44)	Fig. 5-1100
MASTER CYLINDER, BRAKE (MODEL 23)	Fig. 5-1200
CYLINDER,MASTER BRAKE (PICKUP 2&4 W.D.)	Fig. 5-1300
BRAKE LINES (MODEL 24 & 44)	Fig. 5-1400
BRAKE LINES (MODEL 23)	Fig. 5-1500
BRAKE LINES (PICKUP 2 W.D.)	Fig. 5-1600
BRAKE LINES (PICKUP 4 W.D.)	Fig. 5-1650
BOOSTER,POWER BRAKE (MODEL 24 & 44)	Fig. 5-1700
BOOSTER POWER BRAKE (MODEL 23)	Fig. 5-1800
BOOSTER POWER BRAKE (PICKLIP 28.4 W.D.)	Fig. 5-1900

BRAKES DISC FRONT (MODEL 24 & 44) Figure 5-100



	PART			
ITEM	NUMBER	QTY	BODY MOD	DEL DESCRIPTION
1	MB05 8536	4	24, 44	
2	MF45 0407	4	24, 44	· · ·
3	MA14 0440	2	24, 44	
4	MA16 9990	2	24, 44	
5		2	24, 44	
6				CALIPER,Inner -Serv. in Kit
7				SEAL,Piston -Serv. in Kit
8				PLUG,Cap -Serv. in Kit
9	MA16 9988	2	24, 44	
10				SEAL,Wiper -Serv. in Kit
11				RETAINER,Seal -Serv. in Kit
12				PLATE,Torque -Serv. in Kit
13				PAD -Serv.in Kit
14				BOLT,Bridge -Serv. in Kit
15	MA16 9978	2	24, 44	PISTON
16				SEAL,Dust -Serv.in Kit
17				RING,Retaining -Serv. in Kit
18				BUSHING -Serv.in Kit
19	MB00 3992	2	24, 44	SPRING,K-Type
20	MB00 3960	2	24, 44	PROTECTOR,Pad
21				SHIM -Serv. in Kit
22				CALIPER,Outer -Serv.in Kit
23	MB08 2074	4	24, 44	PIN,Pad Retaining
24	MA16 9999	2	24, 44	L CLIP
25	MB19 3835	2	24, 44	REPAIR KIT (A),Seal
26	MB15 0651	2	24, 44	REPAIR KIT (B),Seal
				CONSISTS OF:
		1	24, 44	Plug,Cap
		1	24, 44	Seal,Wiper
		1	24, 44	Retainer, Seal
		1	24, 44	Bushing
27	MB15 0652	1	24, 44	REPAIR KIT,Caliper Lt.
	MB15 0653	1	24, 44	REPAIR KIT,Caliper Rt.
				CONSISTS OF:
		1	24, 44	Cap,Bleeder
		1	24, 44	Screw,Bleeder
				Seat,Pipe
ENGINE BLANK = ALL			TRANS BLANK = ALL	SERIES L=LOW
J = 1400 CC			A = AUTOMATIC	M=MEDIUM
K = 1600 CC (\ U = 2000 CC	N/O BALANCE SH	IAFT)	M = ALL MANUAL 4 = 4-SPEED MANUAL	H=HIGH P=PREMIUM
F&W = 2600 C	С		5 = 5-SPEED MANUAL	S=SPECIAL
			8 = 4 X 2 MANUAL	

MODELS
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44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BRAKES DISC FRONT (MODEL 24 & 44) Figure 5-100

2705 100 3 4 5 6 7 8 9 10 11 12 14 15 16 17 18 18 19 19	20 21 22 23 24
27	() () () () () () () () () ()

177.4	PART	071	DODY	MODEL	DECORPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1		24, 44	Caliper,Inner Lt.
		1		24, 44	Caliper,Inner Rt.
					Seal, Piston
		1		24, 44	Plug,Cap
					Cap,Pin (1)
					Seal,Wiper (1)
					Retainer, Seal (1)
					Plate,Torque Lt. (1)
					Plate,Torque Rt. (1)
				Bolt,Bridge (2)	
					Piston (1)
					Seal,Dust (1)
					Ring,Retaining (1)
					Bushing (1)
					Protector,Pad (1)
					Caliper,Outer (1)
					Pin,Pad Retaining (1)
					Clip (1)
28	MB08 2119	1		24, 44	REPAIR KIT,Pad
					CONSISTS OF:
					Pad (4)
					Spring,K-Type (2)
					Clip (2)
					Shim (2)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

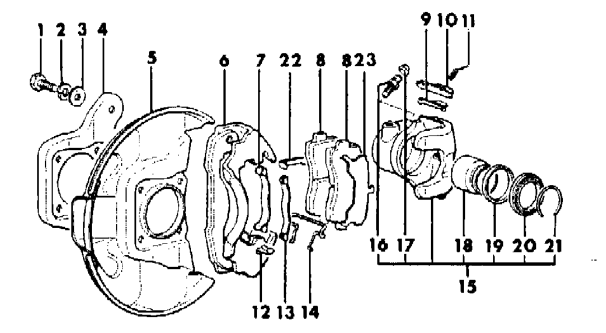
U = 2000 CC F&W = 2600 CC

TRANS SERIES L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL P=PREMIUM S=SPECIAL

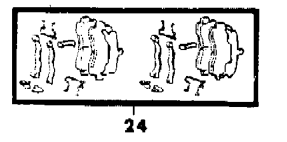
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BRAKE FRONT DISC (MODEL 23) Figure 5-200

2705 200



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_		-				
	1	MA16 9885	4		23	BOLT
_	2	MF45 0407	4		23	WASHER, spring (12)
	3	MB08 1637	4		23	WASHER
	4	MB10 9861	2		23	ADAPTER, disc brakes
	5	MB10 9862	2		23	COVER, dust
_	6	MB08 1646	2		23	SUPPORT, caliper
	7	MB08 1651	2		23	CLIP, pad inner
	8		4		23	PAD, brake -Service in kit
	9	MB08 1649	4		23	PLATE, plug
	10	MB08 1648	4		23	PLUG, stopper
	11	MB08 1594	8		23	PIN, spigot
	12	MB13 4976	4		23	CLIP, pad (B)
	13	MB08 1652	2		23	CLIP, pad outer
	14	MB08 1647	4		23	SPRING, anti-rattle
	15	MB19 3306	1		23	CALIPER ASSY Lt.
		MB19 3307	1		23	Rt.
_	16	MA15 1623	2		23	SCREW, bleeder
	17	MV02 6287	2		23	CAP, bleeder
	18	MB19 3312	2		23	PISTON, front disc brakes
	19		2		23	SEAL, piston -Service in kit
_	20		2		23	BOOT, piston -Service in kit
_	21		2		23	RING, boot -Service in kit
	22		1		23	SHIM, inner -Service in kit
	23		1		23	SHIM, outer -Service in kit
	24	MB19 3294	1		23	PAD KIT, Front
	25	MB19 3530	1		23	SEAL & BOOT KIT





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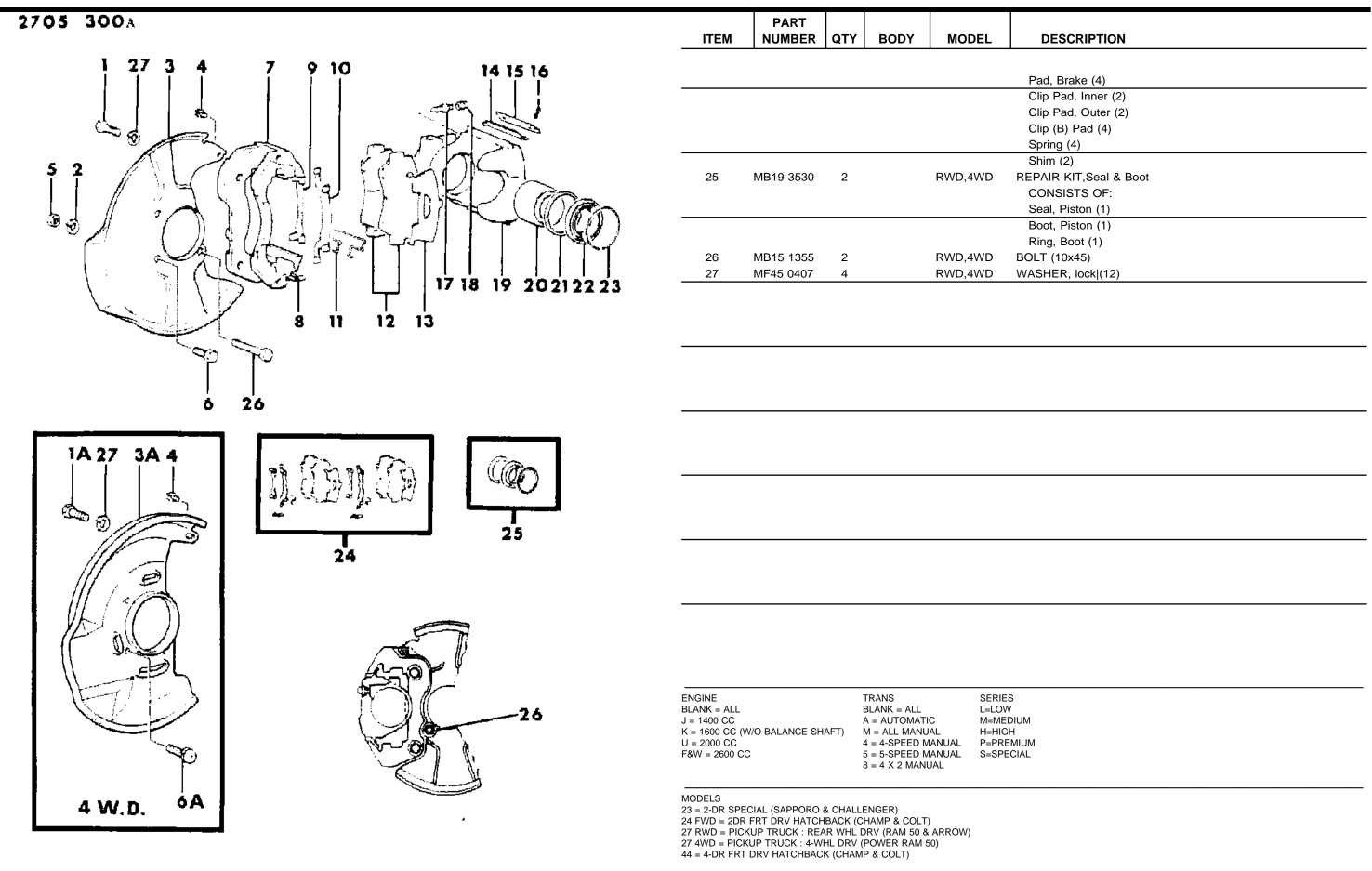
BRAKES,FRONT DISC (PICKUP 2&4 W.D.) Figure 5-300

2705 300A		
5 2	7 9 10 8 11 12 13	14 15 16 17 18 19 20212223
1A 27 3A 4	1). (D) (D) 24	25
4 W.D. 6A		26

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB10 9226	4		RWD	BOLT
1A	MB08 2323	4		4WD	BOLT (12x35)
2	MF45 0406	6		RWD,4WD	WASHER,Lock (10)
3	MB15 1200	1		RWD	COVER, Dust Lt.
	MB15 1201	1		RWD	COVER,Dust Rt.
	MB15 1380	1		4WD	COVER,Dust Lt.
	MB15 1381	1		4WD	COVER,Dust Rt.
4	MF35 0790	2		RWD,4WD	SCREW,w/Washer (6x12)
5	MF43 0006	2		RWD,4WD	NUT (10)
6	MB15 1354	2		RWD	BOLT
6A	MF35 0071	6		4WD	SCREW w/Washer (6x12)
7	MB08 2338	1		RWD	SUPPORT,Caliper Lt.
-	MB19 3501	1		4WD	Lt.
	MB08 2339	<u>·</u> 1		RWD	Rt.
	MB19 3502	1		4WD	Rt.
8	MB08 1709	4		RWD,4WD	CLIP,(B),Pad
9	MB08 2417	2		RWD,4WD	CLIP,Pad Inner
10	MB08 2416	2		RWD,4WD	CLIP,Pad Outer
11	MB08 2411	4		RWD,4WD	SPRING,Anti-Rattle
12	MD00 Z411	4		RWD,4WD	PAD,Brake -Serv.in Kit
13		2		RWD,4WD	SHIM,Anti-Sqweak -Serv. in Kit
14	MB08 2413	4		RWD,4WD	PLATE, Plug
15	MB08 2412	4		RWD,4WD	PLUG,Stopper
16	MB08 2412	8		RWD,4WD	PIN,Spigot
17-23	MB15 1021	1		RWD, 4WD	CALIPER Boby Lt.
17-23	MB19 3499	1		4WD	Lt.
	MB15 1022	1		RWD	Rt.
	MB19 3500	1		4WD	Rt.
17	MA15 1623			RWD,4WD	SCREW,Bleeder
17 18	MV02 6287	2		RWD,4WD	CAP,Bleeder Screw
	1V1 V UZ UZO/				
19 20	MDOO 2225	1		RWD,4WD	BODY,Caliper -Serv.in Assy.
20 21	MB08 2335	2		RWD,4WD	PISTON SEAL Distant Sany in Kit
21		2		RWD,4WD	SEAL, Piston - Serv. in Kit
22				RWD,4WD	BOOT, Piston - Serv.in Kit
23	MDOE 0407	2		RWD,4WD	RING,Boot -Serv.in Kit
24	MB05 8197	1		RWD,4WD	REPAIR KIT, Pad
					CONSISTS OF:
ENGINE			TRANS	SERIE	 S
BLANK = ALL			BLANK = ALL	L=LOV	V
J = 1400 CC K = 1600 CC ()	N/O BALANCE SH	AFT)	A = AUTOMATI M = ALL MANU		
U = 2000 CC		, vi 1)	4 = 4-SPEED M		EMIUM
F&W = 2600 C	С		5 = 5-SPEED N		ECIAL
			8 = 4 X 2 MANU	JAL .	

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BRAKES,FRONT DISC (PICKUP 2&4 W.D.) Figure 5-300



BRAKE,REAR DRUM (MODEL 24 & 44) Figure 5-400

	1
2 3 4	2
,	3
	4 5
5 4 3 6 7 8 9 3	6
	7
(° (°) (°)	
	0
	8 9 10
	11
	12
	14
	15 16 17-22
	17-22
24 25 11 12 13 14	18 19
\ 15 16	20 21
17 18	22
	24
	25
	ENGINE
	BLANK = J = 1400 (K = 1600
	K = 1600 U = 2000 F&W = 26
19 20 21 22 21 20 19	MODELS
26	23 = 2-DF 24 FWD = 27 RWD =
	27 4WD =

	PART			
ITEM	NUMBER	QTY	BODY MOD	DEL DESCRIPTION
1	MT19 1887	4	24, 44	BOLT (6x11)
2	MB05 8550	1	24, 44	
	MB19 3167	1	24, 44	
	MB05 8551	1	24, 44	
	MB19 3168	1	24, 44	
3	MT19 1874	6	24, 44	
4	MS45 0035	4	24, 44	WASHER,Plain
5	MB13 4660	1	24, 44	
	MB13 4661	1	24, 44	SPRING Rt.
6	MB08 2225	1	24, 44	ADJUSTER,Screw Lt.
	MB08 2226	1	24, 44	ADJUSTER,Screw Rt.
7	MB08 2229	1	24, 44	LEVER,Parking LtUp to Dec.81
	MB23 8660	1	24, 44	After Dec.81
	MB08 2230	1	24, 44	
	MB23 8661	1	24, 44	
8	MB23 8363	2	24, 44	SHOE,w/Lining
9	MT19 1873	2	24, 44	WASHER,Spring
10	MT19 1875	4	24, 44	
11	MB23 8364	1	24, 44	SHOE,Lining & Pin Lt.
	MB23 8365	1	24, 44	SHOE,Lining & Pin Rt.
12	MA11 1608	8	24, 44	CUP,Shoe Hold Down Spring
13	MT38 1927	4	24, 44	SPRING,Shoe Hold Down
14	MT19 1860	2	24, 44	SPRING,Shoe Retaining
15	MB08 2228	2	24, 44	SPRING,Shoe to Shoe
16	MB08 2240	2	24, 44	L CLIP,Spring
17-22	MB05 8553	2	24, 44	CYLINDER ASSY., Wheel
	MT38 1926	2	24, 44	GASKET, wheel cylinder to back plate -not illustrated
17	MV02 6287	2	24, 44	CAP,Bleeder Screw
18	MT19 1757	2	24, 44	SCREW,Bleeder
19				BOOT -Serv.in Kit
20	MT19 1749	2	24, 44	PISTON
21				CUP,Piston -Serv.in Kit
22				BODY, Wheel CylServ.in Assy.
24	MS45 0042	8	24, 44	WASHER, spring (8) -Up to Dec.81
	MS45 0043	8	24, 44	4 (10) -After Dec.81
25	MB15 1331	8	24, 44	BOLT -Up to Dec.81
	MB19 3117	8	24, 44	After Dec.81
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (\text{V} = 2000 CC F&W = 2600 C	N/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
	-		8 = 4 X 2 MANUAL	

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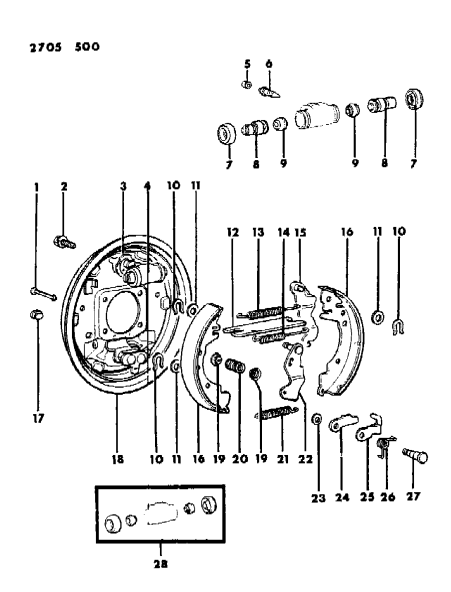
2705 400

BRAKE,REAR DRUM (MODEL 24 & 44) Figure 5-400

2705 400	ITEM	PART NUMBER	ОТУ	BODY	MODEL	DESCRIPTION
		NOWBER	ן עוז ן	БООТ	MODEL	DESCRIPTION
	26	MB13 4975	2		24, 44	REPAIR KIT,Wheel Cyl.Rear CONSISTS OF:
2 3 4						Cup Piston (2)
						Boot (2)
3 4 3 6 7 8 9 3						
						_
o All Make						
10 1 200 7						
E E						
24 25 11 12 13 14						
15 16						
17 18 \						
	ENGINE			RANS	SERIE	ES
	BLANK = ALL J = 1400 CC K = 1600 CC	(W/O BALANCE SH	A IAFT) M	BLANK = ALL A = AUTOMATI M = ALL MANU	AL H=HIG	EDIUM SH
	U = 2000 CC F&W = 2600 0		4 5	l = 4-SPEED M 5 = 5-SPEED M 3 = 4 X 2 MANU	ANUAL S=SPI	EMIUM ECIAL
19 20 21 22 21 20 19	MODELO					
26	24 FWD = 2D	ECIAL (SAPPORO R FRT DRV HATCH	HBACK (CH	HAMP & COLT)		
10	27 RWD = PIC 27 4WD = PIC	CKUP TRUCK : REA CKUP TRUCK : 4-W T DRV HATCHBAC	AR WHL DI 'HL DRV (F	RV (RAM 50 & POWER RAM 5	ARROW)	
		· · ·		- ,		

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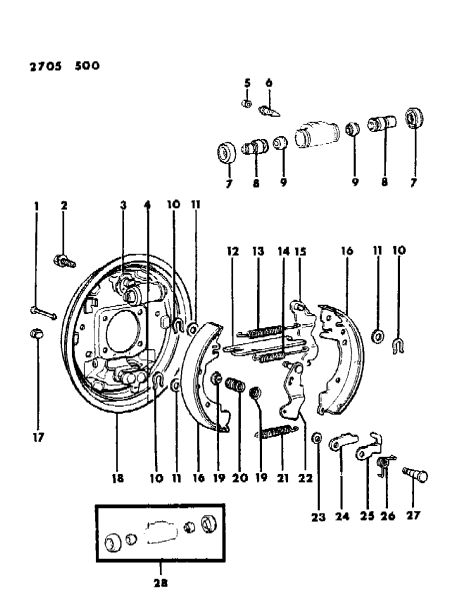
BRAKE REAR DRUM (MODEL 23) Figure 5-500



	PART			
ITEM	NUMBER	QTY	BODY MOI	DEL DESCRIPTION
			•	
1	MJ80 7374	4	23	PIN, shoe hold down
2	MT19 1887	4	23	BOLT (6x11)
3	MT38 1926	2	23	GASKET
4	MB13 4828	1	23	CYLINDER ASSY, wheel Lt.
	MB13 4829	1	23	Rt.
5	MV02 6287	1	23	CAP, bleeder -Right only
6	MA15 1623	1	23	SCREW, bleeder -Right only
7		4	23	BOOT, wheel cylinder -Service in kit
8		4	23	PISTON -Service in Kit
9		4	23	CUP, piston -Service in kit
10	MA15 1648	6	23	RETAINER
11	MA15 1647	6	23	WASHER, spring
12	MB15 1255	2	23	STUD
13	MB15 1256	2	23	SPRING, shoe to shoe
14	MB15 1257	1	23	SPRING, shoe to strut Lt.
• •	MB15 1258	1	23	Rt.
15	MB15 1253	1	23	LEVER, parking Lt.
	MB15 1254	<u>'</u> 1	23	Rt.
16	MB23 8107	4	23	SHOE & LINING assy
17	MA15 1645	2	23	COVER
18			23	PLATE, backing Lt.
10	MB15 1240 MB15 1241	1 1	23	Rt.
10				
19	MA11 1608	8	23	CUP, shoe hold down spring
20	MT36 2438	4	23	SPRING, shoe hold down
21	MB13 4785	2	23	SPRING, shoe retainer
22	MB15 1246	1	23	LEVER, adjusting Lt.
00	MB15 1247	1	23	Rt.
23	MA15 1646	2	23	WASHER
24	MB15 1248	2	23	LATCH
25	MB15 1249	1	23	STOPPER Lt.
	MB15 1250	1	23	Rt.
26	MB15 1251	1	23	SPRING, latch Lt.
	MB15 1252	1	23	Rt.
27	MB13 4789	2	23	PIN
28	MB13 4790	2	23	CYLINDER KIT, wheel
				consists of:
				MA151621 Boot, wheel cyl. (2)
			TRANG	OFFICE
ENGINE BLANK = ALL			TRANS BLANK = ALL	SERIES L=LOW
J = 1400 CC			A = AUTOMATIC	M=MEDIUM
K = 1600 CC (\ U = 2000 CC	N/O BALANCE SH	IAFT)	M = ALL MANUAL 4 = 4-SPEED MANUAL	H=HIGH P=PREMIUM
F&W = 2600 CC	С		5 = 5-SPEED MANUAL	S=SPECIAL
			8 = 4 X 2 MANUAL	

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BRAKE REAR DRUM (MODEL 23) Figure 5-500



	ī	_	ı		
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
					MB134831 Cup, piston (2)
					MB 104001 Cup, pistori (2)
FNOINE				0.50	F0
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W.	/O BALANCE SH.	E	TRANS BLANK = ALL A = AUTOMATIO M = ALL MANUA	SERI L=LC C M=M AL H=HI	W EDIUM

K = 1600 CC (W/ U = 2000 CC F&W = 2600 CC

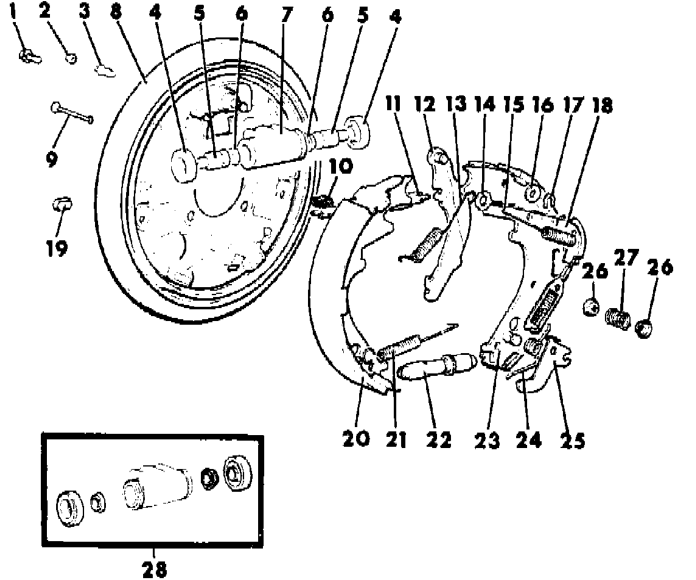
4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BRAKES, REAR DRUM (PICKUP 2&4 W.D.) Figure 5-600

2705 60	90
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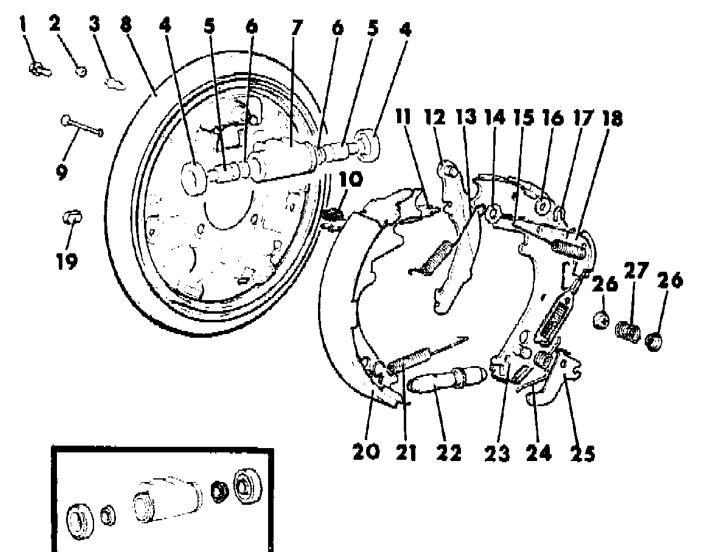


	PART										
ITEM	NUMBER	QTY	BODY	MOE	EL	DESCRIPTION					
1	MF24 1249	4		RWD,4	WD	BOLT,w/Washer					
2-7	MB08 2490	2		RWD,4	WD	CYLINDER ASSY,Rear Wheel					
2	MV02 6287	2		RWD,4WD		CAP,Bleeder Screw					
3	MB08 1895	2		RWD,4WD		SCREW,Bleeder					
4		4		RWD,4	WD	BOOT,Rear Wheel CylServ.in Kit					
5	MB00 4380	4		RWD,4	WD	PISTON,Rear Wheel Cyl.					
6		4		RWD,4	WD	CUP,Piston -Serv.in Kit					
7		2		RWD,4	WD	BODY,Rear Wheel CylServ.in Kit					
8	MB08 2483	1		RWD		PLATE,Backing LtUp to July 81					
	MB27 7010	1		RWD		LtAfter July 81					
	MB27 7010	1		4WD		Lt.					
	MB08 2484	1		RWD		RtUp to July 81					
	MB27 7011	1		RWD		RtAfter July 81					
	MB27 7011	1		4WD	4WD Rt.						
9	MA10 7481	4		RWD,4	WD	PIN,Shoe Hold Down					
10	MA10 7497	2		RWD,4	WD	SPRING,Anti-Rattle					
11	MA10 7496	1		RWD,4	WD	STRUT,Parking Brake Lt.					
	MA10 7495	1		RWD,4	WD	Rt.					
12	MA11 5468	1		RWD		LEVER,Parking Brake LtUP to July 81					
	MA11 5470	1		RWD		LtAfter July 81					
	MA11 5470	1		4WD		Lt.					
	MA11 5467	1		RWD		RtUp to July 81					
	MA11 5469	1		RWD		RtAfter July 81					
	MA11 5469	1		4WD		Rt.					
13	MA14 0253	2		RWD,4	WD	SPRING,Return					
14	MB08 1904	2		RWD,4	WD	WIRE, Brake Shoe Adjusting					
15	MA10 7479	2		RWD,4	WD	SPRING,Brake Shoe Return					
16	MA10 7498	2		RWD,4	WD	WASHER, Parking Brake Lever					
17	MA10 7499	2		RWD,4	WD	RETAINER,Parking Brake Lever					
18	MA10 7484	2		RWD,4	WD	GUIDE,Brake Shoe Adjusting Wire					
19	MA11 1607	2		RWD,4	WD	COVER, Adjusting Hole					
20	MB08 1896	2		RWD		SHOE & LINING ASSY, Primary -Up to July 81					
	MB27 7008	1		RWD		LtAfter July 81					
	MB27 7008	1		4WD		Lt.					
	MB27 7009	1		RWD		RtAfter July 81					
	MB27 7009	1		4WD		Rt.					
21	MB08 1907	2		RWD,4	WD	SPRING,Brake Shoe Adjusting Lever					
ENGINE TRANS BLANK = ALL BLANK = ALL J = 1400 CC A = AUTOMATIC K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL U = 2000 CC 4 = 4-SPEED MANUA F&W = 2600 CC 5 = 5-SPEED MANUA 8 = 4 X 2 MANUAL					SERIES L=LOW M=MEE H=HIGH P=PRE S=SPE	OIUM H MIUM					

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

BRAKES,REAR DRUM (PICKUP 2&4 W.D.) Figure 5-600

2705	600
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	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
22	MA14 0407	1		RWD,4WD	ADJUSTER,Brake Shoe Lt.			
	MA14 0408	1		RWD,4WD Rt.				
23	MB08 1900	1		RWD SHOE & LINING ASSY. Secondary LtUp to July 81				
	MB27 7006	1		RWD LtAfter July 81				
	MB27 7006	1		4WD Lt.				
	MB08 1901	1		RWD RtUp to July 81				
	MB27 7007	1		RWD RtAfter July 81				
	MB27 7007	1		4WD Rt.				
24	MA14 0418	1		RWD,4WD SPRING,Lever Return Lt.				
	MA14 0419	1		RWD,4WD	Rt.			
25	MB08 1908	1		RWD,4WD	LEVER,Brake Shoe Auto.Adjuster Lt.			
	MB08 1909	1		RWD,4WD	Rt.			
26	MA10 7482	8		RWD,4WD	CUP,Shoe Hold Down Spring			
27	MA10 7480	4		RWD,4WD	SPRING,Shoe Hold Down			
28	MB13 4974	2		RWD,4WD	REPAIR KIT,Rear Wheel Cyl.			
					CONSISTS OF:			
					MT131817 Boot, Dust (2)			
					MB150754 Cup,Piston(2)			

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)
U = 2000 CC
F&W = 2600 CC

A = AUTOMATIC

LANCE SHAFT)

M = ALL MANUAL

4 = 4-SPEED MANUAL

5 = 5-SPEED MANUAL

8 = 4 X 2 MANUAL

TRANS

BLANK = ALL

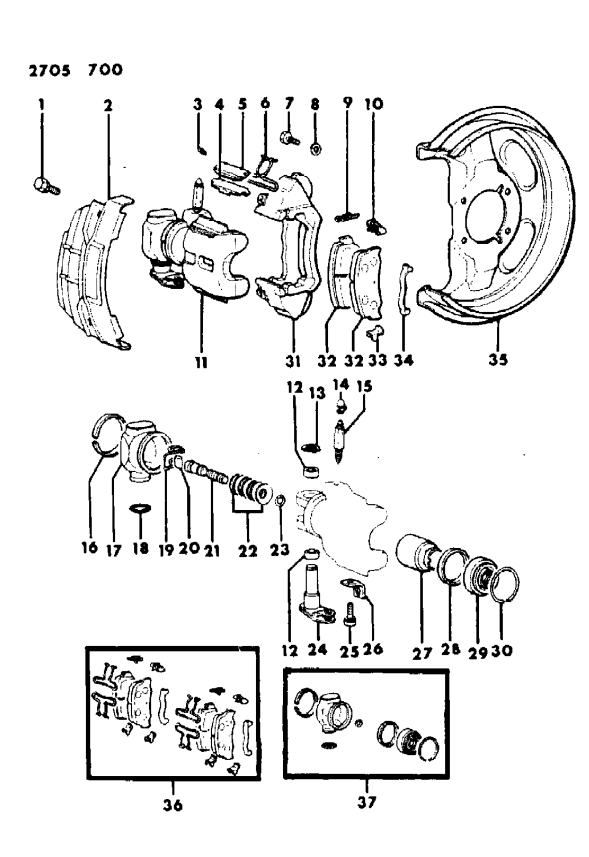
SERIES
L=LOW
M=MEDIUM
H=HIGH
AL P=PREMIUM
AL S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

28

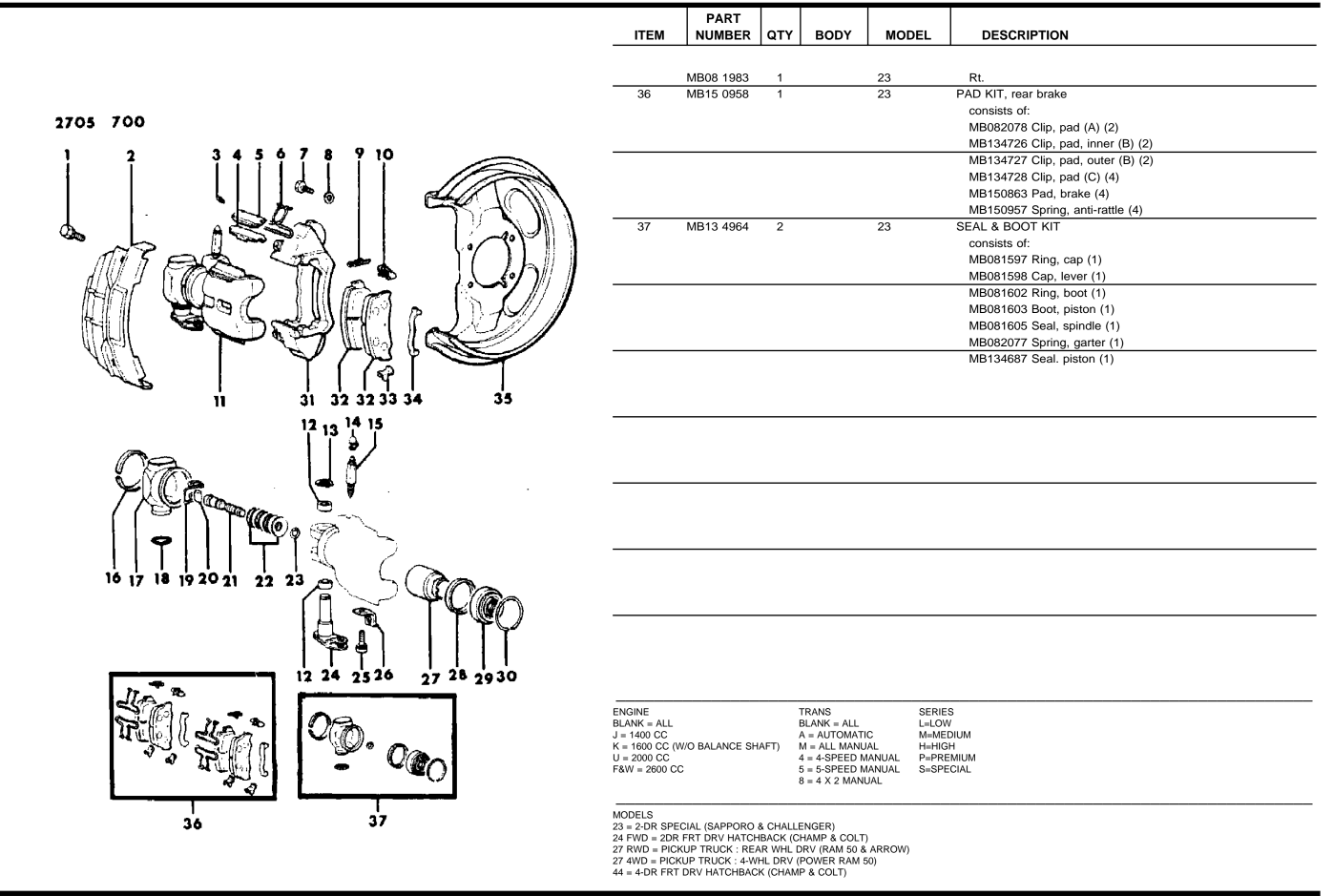
BRAKES-REAR DISC (MODEL 23) Figure 5-700



	PART			
ITEM	NUMBER	QTY	BODY MC	DDEL DESCRIPTION
	<u> </u>	•	1	
1	MF14 0020	4	23	BOLT w/washer (8x10)
2	MB08 1566	2	23	COVER, dust
3	MB08 1594	8	23	PIN, spigot
4	MB08 1596	4	23	PLUG, plate
5	MB08 1595	4	23	PLUG, stopper
6	MB15 0957	4	23	SPRING, anti-rattle
7	MB08 1565	4	23	BOLT
8	MF45 0406	4	23	WASHER, spring (10)
9	MB13 4726	2	23	CLIP, pad, (B) Inner
10	MB13 4727	2	23	CLIP, pad, (B) Outer
11	MB15 0954	1	23	CALIPER ASSY. Lt.
• •	MB15 0955	1	23	Rt.
12	MB08 1609	4	23	BEARING
13	MB08 1613	2	23	RING, retaining
14	MV02 6287	2	23	CAP, bleeder
15	MA15 1623	2	23	SCREW, bleeder
16	MB08 1597	2	23	RING, cap
17	MB08 1597 MB08 1598	2	23	CAP, lever
			23	
18	MB08 2077	2		SPRING, garter
19	MB08 1585	2	23	SPRING, return
20	MB08 1608	2	23	LINK, connecting
21	MB08 1607	2	23	SPINDLE, rear disc brakes
22	MB13 4689	14	23	WASHER, spring
23	MB08 1605	2	23	SEAL, spindle
24	MB13 4692	1	23	LEVER, parking Lt.
	MB13 4693	1	23	Rt.
25	MB13 4690	2	23	BOLT
26	MB13 4691	2	23	BRACKET, parking brake
27	MB13 4688	2	23	PISTON
28		2	23	SEAL, piston -Service in kit
29		2	23	BOOT, piston -Service in kit
30		2	23	RING, boot -Service in kit
31	MB15 0956	2	23	SUPPORT, caliper
32		4	23	PAD, brake -Service in kit
33	MB13 4728	4	23	CLIP, pad (C)
34	MB08 2078	2	23	CLIP, pad (A)
35	MB08 1982	1	23	COVER, dust Lt.
U = 2000 CC	BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)		TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	

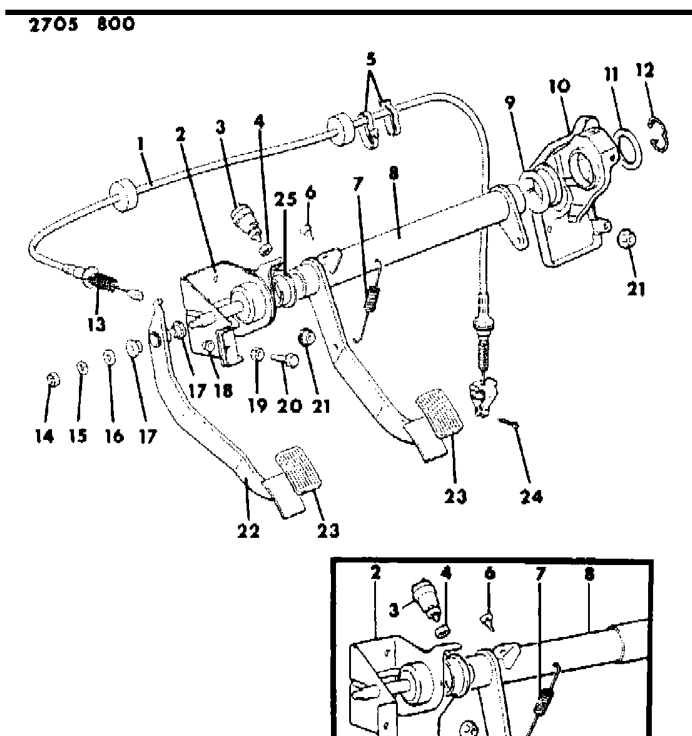
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BRAKES-REAR DISC (MODEL 23) Figure 5-700



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PEDALS,BRAKE & CLUTCH (MODEL 24 & 44) Figure 5-800



25 21

23

AUTO

	PART									
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION					
	•									
1	MB01 2071	1		24, 44	CABLE,Clutch					
2	MB08 2263	<u>·</u> 1		24, 44	MEMBER, Pedal Support Lt.					
_	MB08 2264	1		24, 44	MEMBER,Pedal Support Lt.					
3	MB11 3078	1		24, 44	SWITCH,Stop Lamp					
4	MF43 0726	1		24, 44	NUT,Jamb (10)					
5	MB08 4081	1		24, 44	BAND,Cable					
6	MB13 4911	1		24, 44	STOPPER, brake pedal					
7	MB08 2482	1		24, 44	SPRING,Return					
8	MB19 3573	1		24, 44	PEDAL,Brake					
	MB19 3576	1		24, 44	PEDAL,Brake					
9	MB19 3583	2		24, 44	BUSHING,Brake Pedal					
10	MB19 3578	1		24, 44	MEMBER,Pedal Support Rt.					
11	MB19 3836	1		24, 44	WASHER					
12	MB19 3837	1		24, 44	STOPPER					
13	MA15 2117	1		24, 44	SPRING					
14	MF43 0006	1		24, 44	NUT (10)					
15	MF45 0406	1		24, 44	WASHER,Spring (10)					
16	MF45 0155	1		24, 44	WASHER,Plain (10)					
17	MB00 3682	2		24, 44	BUSHING,Clutch Pedal					
18	MA10 3567	1		24, 44	CAP					
19	MF43 0005	1		24, 44	NUT					
20	MA10 3599	1		24, 44	BOLT					
21	MB13 3765	7		24, 44	NUT, Assembled					
22	MB08 2243	1		24, 44	PEDAL,Clutch					
23	MA12 6093	2		24, 44	PAD,Pedal					
	MB15 1078	1		24, 44						
24	MF47 2071	1		24, 44	PIN,Split (3x30)					
25	MB08 2242	1		24, 44	BUSHING, brake pedal					

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

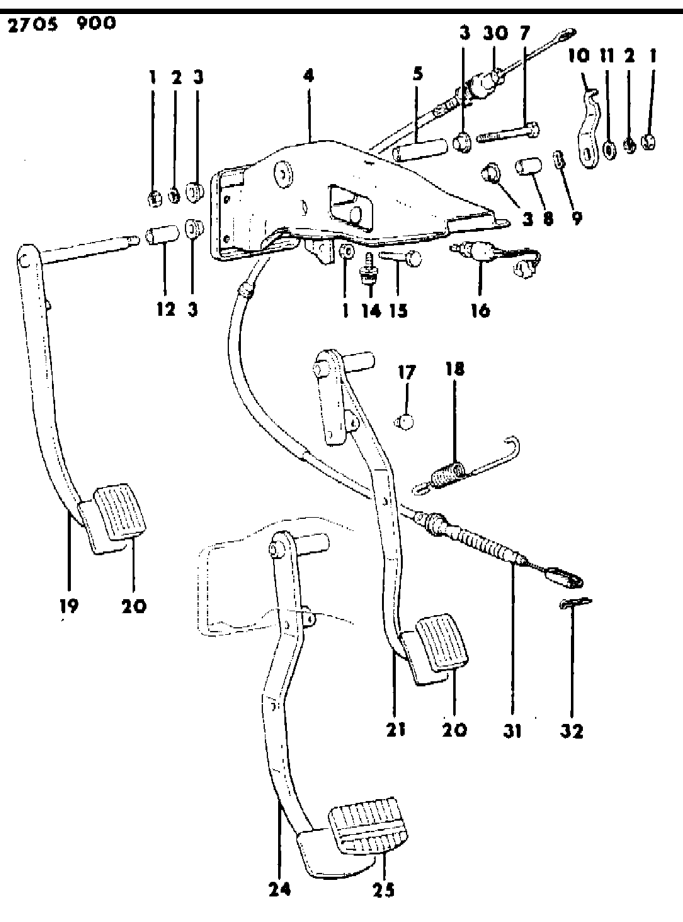
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

PEDALS - BRAKE AND CLUTCH (MODEL 23) **Figure 5-900**



	PART									
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION					
1	MF43 0006	3		23	NUT (10)					
2	MF45 0406	2		23	WASHER, springl(10)					
3	MB05 8634	4		23	BUSHING, clutch pedal					
4	MB15 1140	1		23	MEMBER, pedal support					
	MB15 1141	1		23	71					
5	MB15 1138	1		23	SPACER					
7	MF10 4902	1		23	BOLT (10x100)					
8	MA15 2251	1		23	SPACER					
9	MF45 1107	1		23	WASHER, wave (14)					
10	MB15 1215	1		23	LEVER, clutch					
11	MF45 0006	1		23	WASHER, plain (10)					
12	MB05 8624	1		23	SPACER, clutch pedal					
14	MS24 0125	1		23	BOLT w/washer (8x20)					
15	MS10 0135	1		23	BOLT (10x35)					
16	MB11 3080	1		23	SWITCH, stop lamp					
17	MB15 1298	1		23	STOPPER, brake					
18	MB15 1295	1		23	SPRING, return					
19	MB15 1210	1		23	PEDAL, clutch					
20	MA12 6093	2		23	PAD, pedal					
21	MB15 1145	1		23	PEDAL, brake					
24	MB15 1146	1		23	PEDAL, brake					
25	MA15 2260	1		23	PAD, pedal					
30	MB01 1994	1		23	INSULATOR, outer cable					
31	MB01 2117	1		23	CABLE, clutch					
32	MF47 2065	1		23	PIN, split (3x15)					

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

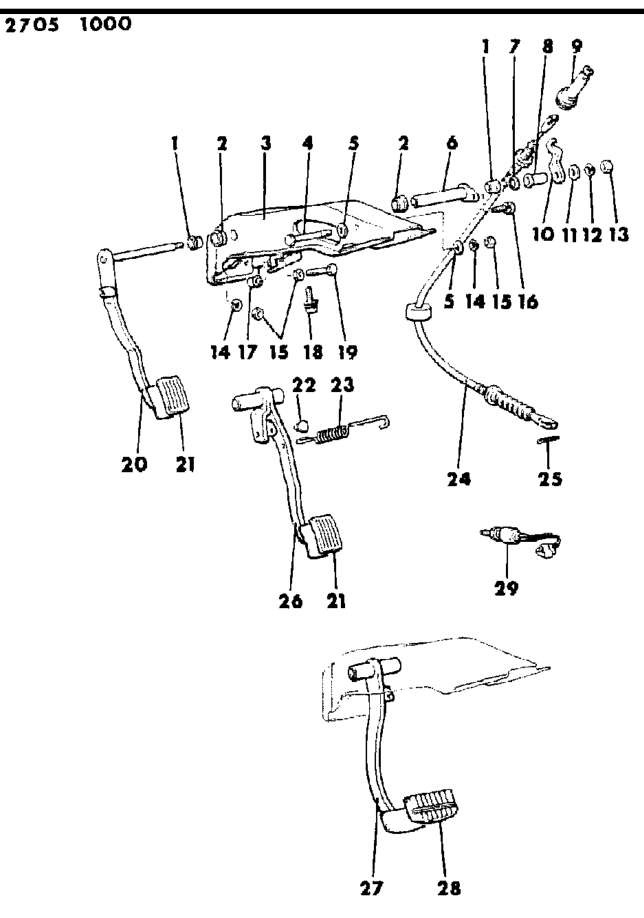
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

PEDALS, BRAKE & CLUTCH (PICKUP 2&4 W.D.) Figure 5-1000



	PART									
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION					
	•			•						
1	MB00 3682	2		RWD,4WD	BUSHING,Clutch Pedal					
2	MB00 3683	2		RWD,4WD	BUSHING,Brake Pedal					
3	MB08 2345	1		RWD,4WD	SUPPORT, Pedal					
4	MB05 8629	1		RWD,4WD	BOLT (8x103)					
5	ME45 0005	2		RWD,4WD	WASHER,Plain (8)					
6	MB08 2368	1		RWD,4WD	ROD,Pedal					
7	MA15 2259	1		RWD,4WD	SPRING					
8	MB08 2381	1		RWD,4WD	SPACER					
9	MB01 1994	1		RWD,4WD	INSULATOR,Outer Cable					
10	MB05 8769	1		RWD,4WD	LEVER,Clutch Pedal					
11	MF45 0006	1		RWD,4WD	WASHER,Plain (10)					
12	MF45 0406	1		RWD,4WD	WASHER,Lock (10)					
13	MF43 0406	1		RWD,4WD						
14	MF45 0405	5		RWD,4WD	NUT (10)					
15	MF43 0405	6	RWD,4WD		WASHER,Lock (8)					
16	MS24 0095			RWD,4WD	NUT (8)					
		1		•	BOLT,w/Washer (8x16)					
17	MA10 3567	1		RWD,4WD	CAP					
18	MF24 3649	2		RWD,4WD	BOLT,w/Washer (8x16)					
19	MS10 0123	1		RWD,4WD	BOLT (8x35)					
20	MB08 2373	1		RWD,4WD	PEDAL, Clutch					
21	MA12 6093	2		RWD,4WD	PAD,Pedal					
22	MB15 1298	1		RWD,4WD	STOP,Brake Pedal					
23	MB05 8628	1		RWD,4WD	SPRING,Brake Pedal Return					
24	MB01 2460	1		RWD	CABLE,Clutch					
	MB01 2475	1		4WD						
25	MF47 2065	1		RWD,4WD	PIN,Split (3x15)					
26	MB15 1388	1		RWD	PEDAL,Brake					
	MB23 8095	1		4WD						
27	MB08 2376	1		RWD	PEDAL,Brake					
28	MA15 2260	1		RWD	PAD,Pedal					
29	MB11 3080	1		RWD,4WD	SWITCH, Stop Lamp					

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

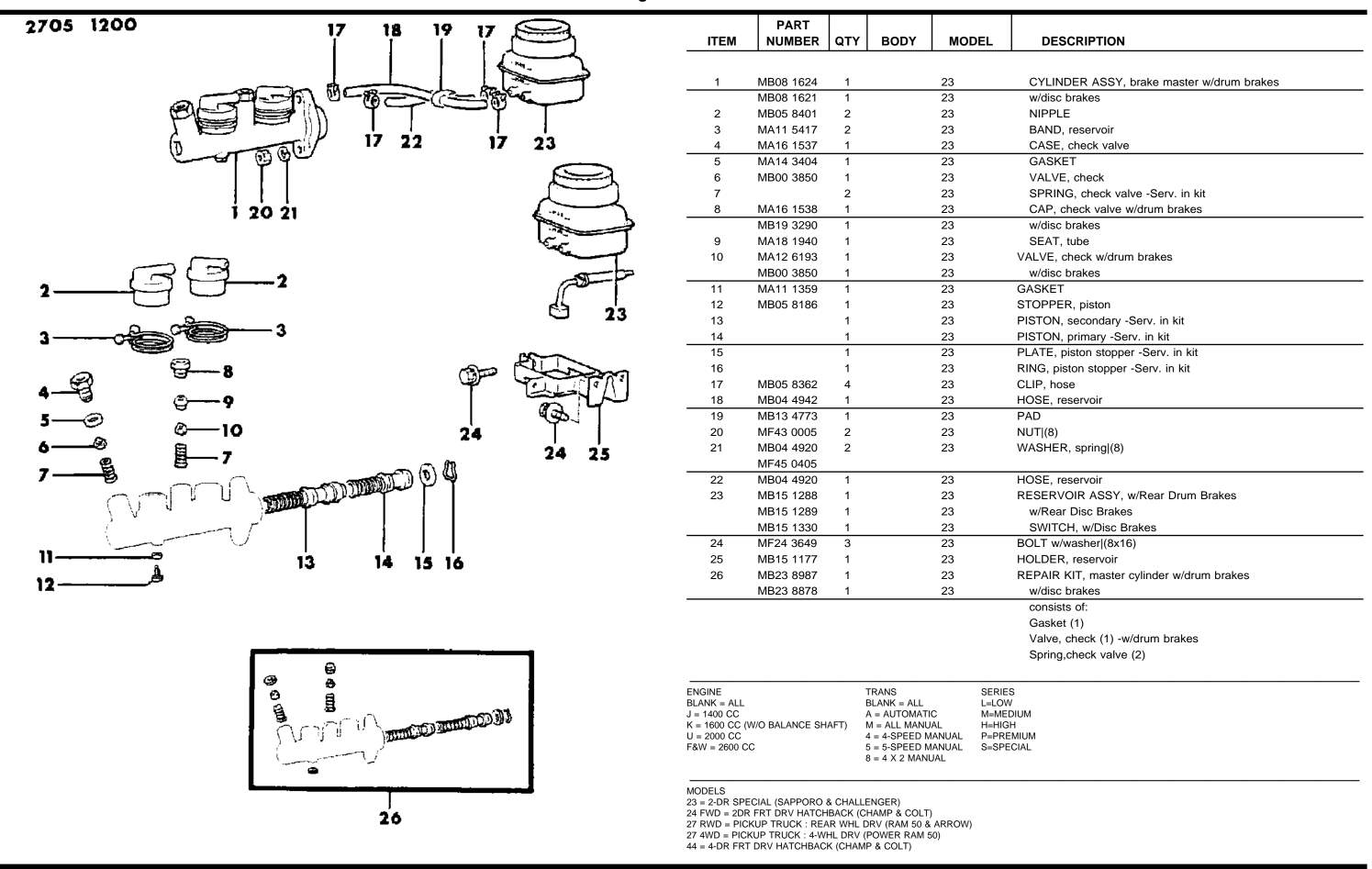
MASTER CYLINDER, BRAKE (MODEL 24 & 44) Figure 5-1100

		1	1	ı		_
2705 1100		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1-21	MB19 3232	1		24, 44	CYLINDER ASSY, brake master -up to 4-1-82
2		MB23 8691	1		24, 44	CYLINDER ASSY, brake master -After 4-1-82
	1	MB15 1327	1		24, 44	CAP, reservoir
	2					RING, slide -service in kit
	3					DIAPHRAM -service in kit
	4	MB19 3105	1		24, 44	FLOAT -up to 4-1-82
4		MB15 1326	1		24, 44	FLOAT -After 4-1-82
	5	MB19 3106	1		24, 44	BOLT
	6	MB19 3107	1		24, 44	WASHER, plain
	7	MB19 3104	1		24, 44	RESERVOIR -up to 4-1-82
A		MB23 8312	1		24, 44	RESERVOIR -After 4-1-82
	8					O-RING -service in kit
	9	MB19 3108	1		24, 44	SWITCH -up to 4-1-82
9		MB15 1320	1		24, 44	SWITCH -After 4-1-82
7	10	MB19 3387	1		24, 44	CLAMP
	11	MA16 1537	2		24, 44	CASE, valve
	12	MA14 3404	2		24, 44	GASKET
	13	MB00 3850	2		24, 44	VALVE, check
108	14					SPRING, check valve -Serv. in kit
	15 16					BODY, master cylinder -Serv. in kit
	<u>16</u> 17	MD40 2222			24 44	GASKET -Serv. in kit
		MB19 3323	1		24, 44	STOPPER, piston
	18 19					PISTON, secondary -Serv. in kit PISTON, primary -Serv. in kit
1 <u>1</u>	20					PLATE, piston stopper -Serv. in kit
	21					RING, piston stopper -Serv. in kit
11	22	MF43 0005	2		24, 44	NUT (8)
	23	MF45 0405	2		24, 44	WASHER, springl(8)
12	24	MB23 8052	1		24, 44	REPAIR KIT, master cylinder -up to 4-1-82
		MB23 8998	<u>·</u> 1		24, 44	REPAIR KIT, master cylinder -After 4-1-82
1314			•		,	consists of:
						Spring, check valve (2)
						Gasket (2)
						Piston, primary (1)
						Piston, secondary (1)
9 9						Ring, piston stopper (1)
16 18 19 20 21						Plate, piston stopper (1)
1722_23	ENGINE			TRANS	SER	ES ES
	BLANK = ALL			BLANK = ALL	L=LC	W .
9 8	J = 1400 CC K = 1600 CC (W/O BALANCE SH		A = AUTOMATI M = ALL MANU		EDIUM GH
25	U = 2000 CC	0		4 = 4-SPEED M		REMIUM
24	F&W = 2600 C	C		5 = 5-SPEED M 8 = 4 X 2 MANU		PECIAL
	MODELS					
		ECIAL (SAPPORO R FRT DRV HATCH				
	27 RWD = PIC	KUP TRUCK : REA	AR WHL D	ORV (RAM 50 &	ARROW)	
		KUP TRUCK : 4-W TDRV HATCHBAC			0)	
	44 = 4-DK FKI	PVA UNICUPAC	iv (CHAIN	r a COLI)		

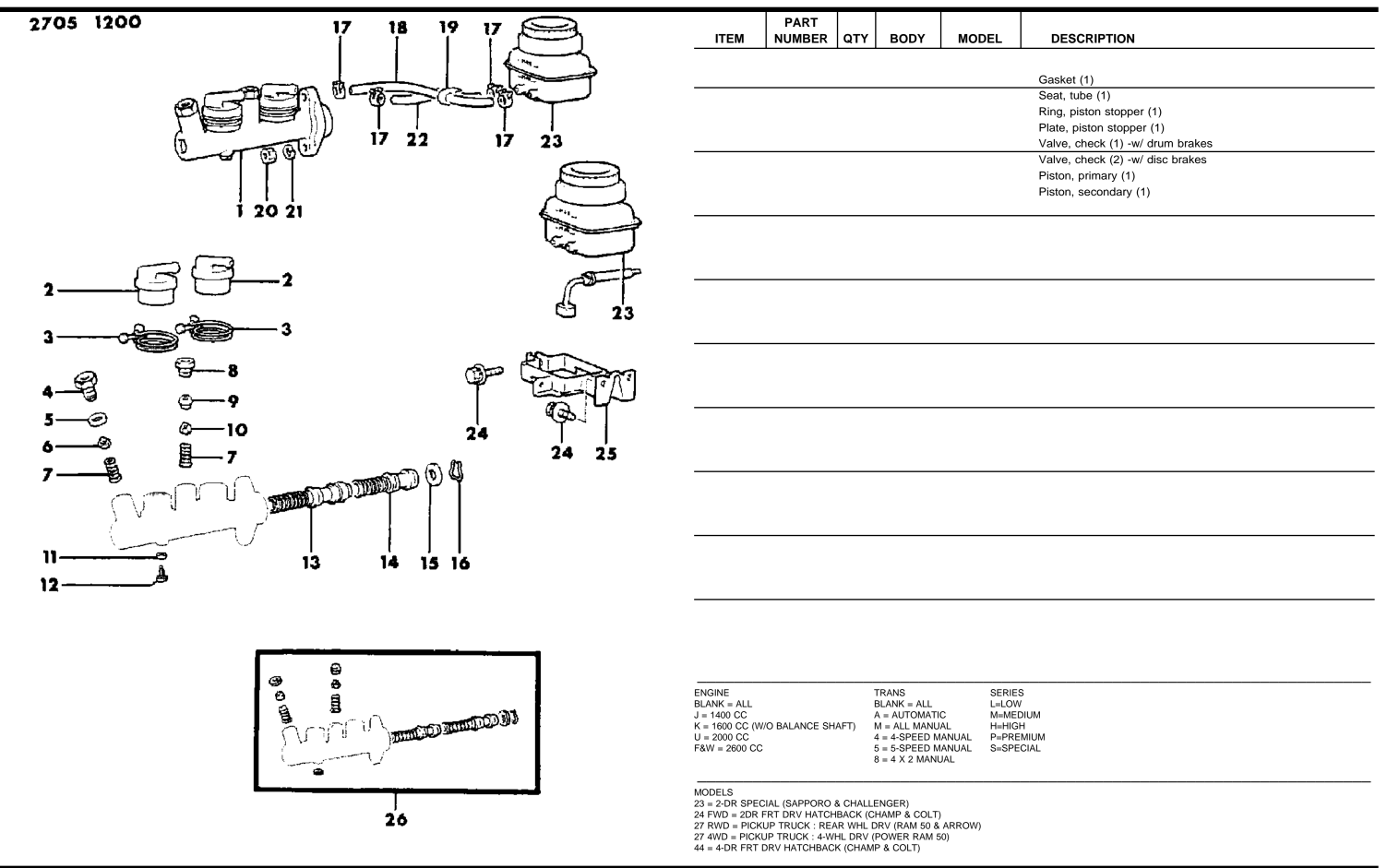
MASTER CYLINDER, BRAKE (MODEL 24 & 44) Figure 5-1100

AVAR HEA		Ī	1			
2705 1100	ITEM	PART		BODA	MODEL	DESCRIPTION
	I I EIVI	NUMBER	עוז	BODY	IVIODEL	DESCRIPTION
						Valve, check (2)
2						Gasket (2)
	25	MB18 5478	1		24, 44	SEAL KIT, Master Cyl.
3						
<u> </u>						
5						
7						
10						
11——省						
12						
12						
18 19 20 21						
2223	ENGINE		т	TRANS	SERIE	
	BLANK = ALL J = 1400 CC		B A	BLANK = ALL A = AUTOMATION	L=LO\	N
	K = 1600 CC (V U = 2000 CC	N/O BALANCE SH	AFT) M	M = ALL MANU H = 4-SPEED M	AL H=HIG	SH EMIUM
	F&W = 2600 C	С	5	5 = 5-SPEED M 3 = 4 X 2 MANU	ANUAL S=SPI	ECIAL
25—24—25—2000)						
	MODELS	CIAL (SADDODO	8 CHALL	NCED)		
	24 FWD = 2DR	CIAL (SAPPORO A FRT DRV HATCH	IBACK (CH	HAMP & COLT)	ADDOIAN	
	27 4WD = PICk	KUP TRUCK : REA	HL DRV (F	POWER RAM 5	AKKUW)))	
	44 = 4-DR FRT	DRV HATCHBAC	K (CHAMP	y & COLT)		

MASTER CYLINDER, BRAKE (MODEL 23) Figure 5-1200

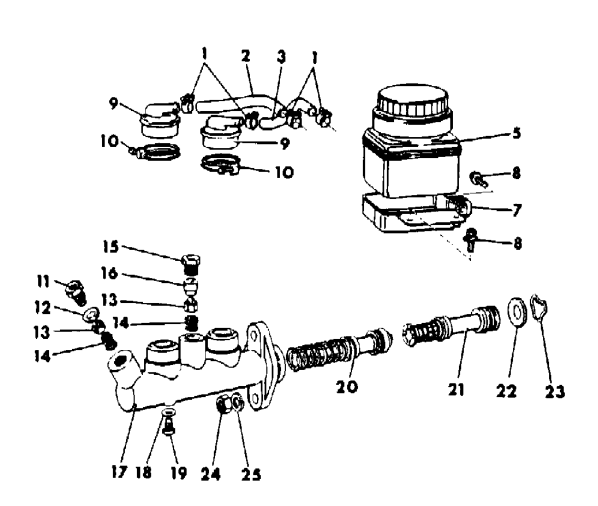


MASTER CYLINDER, BRAKE (MODEL 23) Figure 5-1200

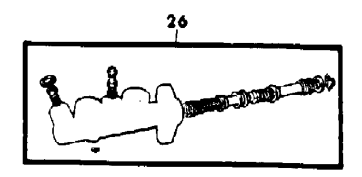


CYLINDER, MASTER BRAKE (PICKUP 2&4 W.D.) Figure 5-1300

2705 1300



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
-			•			
	1	MB05 8362	4		RWD,4WD	CLIP,Hose
-	2	MB04 4939	1		RWD,4WD	HOSE,Reservoir
	3	MB04 4947	1		RWD,4WD	
	5	MB15 1288	1		RWD,4WD	RESERVOIR
	7	MB15 1155	1		RWD,4WD	HOLDER,Reservoir
-	8	MF24 3649	3		RWD,4WD	BOLT w/washer (8x16)
	9-23	MB08 1621	1		RWD,4WD	CYLINDER ASSY.,Brake Master
	9	MB05 8401	2		RWD,4WD	NIPPLE
	10	MA11 5417	2		RWD,4WD	BAND, Reservoir
_	11	MA16 1537	1		RWD,4WD	CASE,Check Valve
	12	MA14 3404	1		RWD,4WD	GASKET
	13	MB00 3850	2		RWD,4WD	VALVE,Check
	14		2		RWD,4WD	SPRING,Check Valve -Serv.in Kit
_	15	MB19 3290	1		RWD,4WD	CAP,Check Valve
	16	MA18 1940	1		RWD,4WD	SEAT,Tube
	17		1		RWD,4WD	BODY, Master Cylinder - Serv.in Assy.
	18	MA11 1359	1		RWD,4WD	GASKET
_	19	MB05 8186	1		RWD,4WD	STOP,Piston
	20		1		RWD,4WD	PISTON,Secondary -Serv.in Kit
	21		1		RWD,4WD	PISTON,Primary -Serv.in Kit
	22		1		RWD,4WD	PLATE, Piston Stop -Serv.in Kit
_	23		1		RWD,4WD	RING,Piston Stop -Serv.in Kit
	24	MF43 0005	2		RWD,4WD	NUT (8)
	25	MF45 0405	2		RWD,4WD	WASHER,Lock (8)
	26	MB23 8878	1		RWD,4WD	REPAIR KIT, Master Cyl.
_						



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

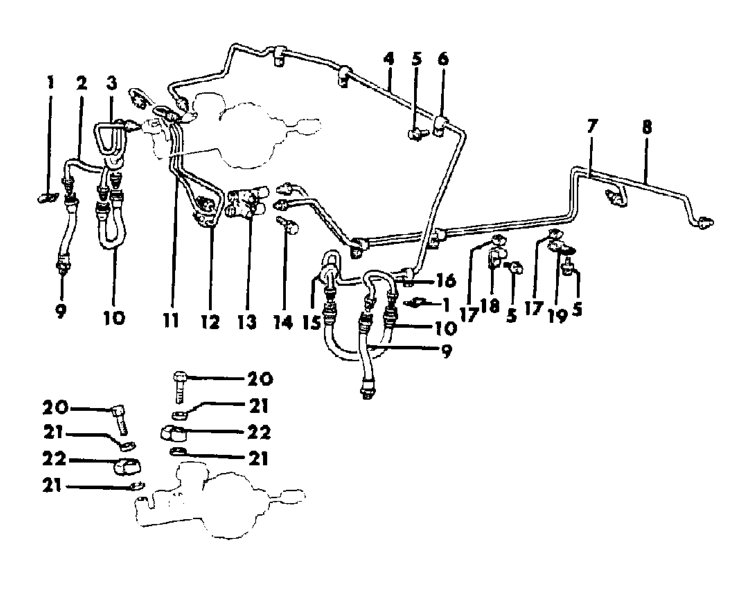
MODELS

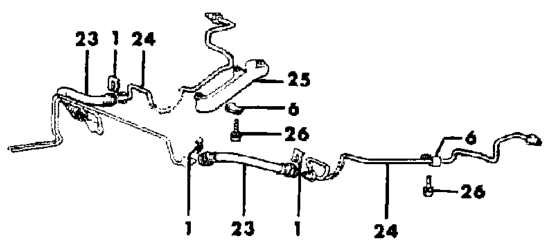
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

BRAKE LINES (MODEL 24 & 44) Figure 5-1400

2705 1400





1754	PART	0.734	BODY	N405	DEL DESCRIPTION
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
1	MA43 1825	10		24, 44	CLIP,Hose
2	MB13 4606	1		24, 44	
3	MB13 4612	1		24, 44	•
· ·	MB13 4616	1		24, 44	
4	MB13 4634	1		24, 44	•
•	MB13 4643	1		24, 44	
5	MS24 0121	8		24, 44	·
6	MB04 4570	7		24, 44	** *
7	MB13 4605	1		24	TUBE, brake, main Rt.
•	MB13 4642	1		24	TUBE, brake, main Rt.
	MB13 4633	1		44	TUBE, brake, main Rtup to 4-1-82
	MB13 4608	1		44	TUBE, brake, main RtAfter 4-1-82
8	MB13 4604	1		24	TUBE, brake, main LT.
	MB13 4610	<u>'</u> 1		24	TUBE, brake, main LT.
	MB13 4641	1		44	TUBE, brake, main LTup to 4-1-82
	MB13 4644	1		44	TUBE, brake, main LTAfter 4-1-82
0	MB08 2157				
9 10	MB05 8593	2		24, 44 24, 44	
11	MB13 4637	1		24, 44 24, 44	·
11	MB13 4612			24, 44 24, 44	• • •
10		1			•
12	MB13 4637	1 1		24, 44	
13	MB13 4612 MB19 3320			24, 44 24, 44	
13		1			• • • • • • • • • • • • • • • • • • • •
14	MB13 8141 MF24 1261	1		24, 44	
15	MS81 0053	1 2		24, 44	
				24, 44	
16	MB13 4606	1		24, 44	·
17	MB08 2164	4		24, 44	
18 19	MB08 2162	3		24, 44	
	MB08 2163	1		24, 44	
20	MB04 4861	2		24, 44	
21	MA11 1832	4		24, 44	
22	MB19 3985	2		24, 44	
23	MB05 8592	2		24, 44	
24	MB13 4607	2		24, 44	
25	MB08 2153	1		24, 44	•
	MB23 8877	1		24, 44	After Nov.81
ENGINE TRANS BLANK = ALL BLANK = ALL J = 1400 CC A = AUTOMATIC K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL U = 2000 CC 4 = 4-SPEED MANUAL				NUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S_SECON
F&W = 2600 C			5 = 5-SPEED MAN 8 = 4 X 2 MANUA		S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BRAKE LINES (MODEL 24 & 44) Figure 5-1400

2705 1400	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	26	MF24 0053	4	1	24, 44	BOLT w/washer (8x20)
9 10 11 12 13 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10						
20 21 22 22 21 21						
23 1 24 25 6 26 1 26	U = 2000 CC F&W = 2600 C	W/O BALANCE SH	E A HAFT) N 4 5	FRANS BLANK = ALL A = AUTOMATIC M = ALL MANUA 4 = 4-SPEED MA 5 = 5-SPEED MA 3 = 4 X 2 MANUA	ANUAL H=HIG ANUAL P=PRE ANUAL S=SPE	V DIUM H EMIUM
1 23 1 24	24 FWD = 2DF 27 RWD = PIC 27 4WD = PIC	ECIAL (SAPPORO R FRT DRV HATCI KUP TRUCK : RE KUP TRUCK : 4-W DRV HATCHBAC	HBACK (CH AR WHL D /HL DRV (F	HAMP & COLT) PRV (RAM 50 & A POWER RAM 50	ARROW)))	

BRAKE LINES (MODEL 23) Figure 5-1500

705 1500	2705 1
11	
21 22 23 24	5
28 30 25 29 31 31 25 32 33 27 23 24	

		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB13 4640	1		23	TUBE, brake (C)
	2	MA11 1832	2		23	GASKET
	3	MB04 4861	1		23	BOLT, connector
	4	MB15 1343	1		23	CLIP
	5	MF24 0024	4		23	BOLT w/washer (6x14)
	6	MB15 1350	1		23	CLIP
	7					CLIP, tube -Not Applicable
	8	MB08 2164	6		23	CLIP
	9	MB15 1280	3		23	CLIP
_	10	MB19 3598	1		23	TUBE, brake (B)
	11	MB04 3947	1		23	CONNECTOR
	13	MS81 0053	2		23	GROMMET (6)
	14	MA43 1825	4		23	CLIP, hose
	15	MB13 4612	1		23	TUBE, brake, front Lt.
	16	MB00 4448	2		23	HOSE, brake
	17	MB08 1946	2		23	HOSE, brake
	18	MF24 1235	2		23	BOLT w/washer (6x40)
_	19	MB15 1203	1		23	VALVE, combination w/drum brakes
		MB08 2428	1		23	w/disc brakes
	20	MB13 4608	1		23	TUBE, brake
	21	MB13 4631	1		23	TUBE, brake, rear w/drum brakes Rt.
_	22	MB13 4607	1		23	TUBE, brake, rear w/drum brakes Lt.
	23	MB15 1280	4		23	CLIP
	24	MF24 0051	4		23	BOLT w/washer (8x16)
	25	MA43 1825	2		23	CLIP, hose
_	26	MB05 8593	1		23	HOSE, brake
	27	MB08 2164	4		23	CLIP
	28	MB13 4617	1		23	TUBE, brake, rear w/disc brakes
	29	MB05 8210	1		23	CONNECTOR, three way w/disc brakes
_	30	MF24 0056	1		23	BOLT w/washer w/disc brakes (8x28)
	31	MB08 1945	2		23	HOSE, brake w/disc brakes
	32	MB13 4638	1		23	TUBE, brake, rear w/disc brakes Rt.
	33	MB13 4601	1		23	TUBE, brake, rear w/disc brakes Lt.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

BRAKE LINES (PICKUP 2 W.D.) Figure 5-1600

4. VV VV -	ITEM	NUMBER	QTY	BODY	MODE	4
	1	MB13 4608	1	F	RWD	
	2	MF45 3045	2		RWD	-
9 1920 21	3	MB07 5802	3		RWD	
12 II 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	MS81 0053	2		RWD	
	5	MA43 1825	4		RWD	
⊕ 3	6	MB05 8598	2		RWD	-
	7	MF24 3622	5		RWD	
	8	MB13 4601	1		RWD	
	9	MB13 4609	1		RWD	
	10	MF24 0057	1		RWD	-
	11	MT32 1882	1		RWD	
15 37 16 22	12	MB04 4861	1		RWD	
	13	MA11 1832	2		RWD	
	14	MB04 3947			RWD	-
	15	MB13 4610	1		RWD	
	16	MB13 4611	1		RWD	
	17	MB04 4570	5		RWD	
	18	MS24 0122	1		RWD	-
	19	MF43 0005	2		RWD	
	20	MF45 0405	2		RWD	
	21	MB04 4844	1		RWD	
	22	MF10 0063	2		RWD	-
	23	MB13 4614	1		RWD	
33	24	MB19 3006	4		RWD	
10	25	MF43 0005	1		RWD	
33 🚺	26	MF45 0405	1		RWD	-
	27	MB05 8210	1		RWD	
15	28	MF24 0056	1		RWD	
	29	MB13 4613	1		RWD	
35	30	MA43 1825	1		RWD	-
	31	MB13 4723	1		RWD	
1 5 32	32	MB15 1016	2		RWD	
34 -	33	MF24 0049	2		RWD	
	34	MB13 4606	1		RWD	-
/ 25	35	MB13 4606	1		RWD	
/ 24 / 26	36	MS24 0095	3		RWD	
$\mathcal{L} = \frac{23}{\sqrt{1}} = \frac{7}{\sqrt{1}} = \frac{28}{\sqrt{1}}$	37	MB08 2164	1		RWD	
/27	ENGINE			TRANS		_
	BLANK = ALL			BLANK = ALL	l	ر :_
	J = 1400 CC	N/O BALANCE SHA		A = AUTOMATIC M = ALL MANUAL		N H
	U = 2000 CC (V	W/O BALANCE SH		4 = 4-SPEED MAN		P:
	F&W = 2600 C	С		5 = 5-SPEED MAN		3
/				8 = 4 X 2 MANUA	L	
	MODELS					-
/ 1/30 31	23 = 2-DR SPE	CIAL (SAPPORO 8				
		FRT DRV HATCH KUP TRUCK : REA			RROW)	
	27 4WD = PICH	KUP TRUCK : 4-WI	HL DRV ((POWER RAM 50)		
	44 = 4-DR FRT	DRV HATCHBACH	(CHAM	IP & COLT)		

	PART				
ITEM	NUMBER	QTY	BODY	MODE	EL DESCRIPTION
1	MB13 4608	1	R	RWD	TUBE,Brake Frt. Rt.
2	MF45 3045	2	R	RWD	SCREW,Tapping. (6x12)
3	MB07 5802	3	R	RWD	CLIP
4	MS81 0053	2	R	RWD	GROMMET (6)
5	MA43 1825	4	R	RWD	CLIP,Hose
6	MB05 8598	2	R	RWD	HOSE,Brake
7	MF24 3622	5	R	RWD	BOLT,w/Washer (6x12)
8	MB13 4601	1	R	RWD	TUBE,Brake Frt. Lt.
9	MB13 4609	1		RWD	TUBE,Brake Frt. Rear
10	MF24 0057	1		RWD	BOLT,w/Washer (8x30)
11	MT32 1882	1		RWD	CONNECTOR,2-Way
12	MB04 4861	1		RWD	BOLT,Connector
13	MA11 1832	2		RWD	GASKET
14	MB04 3947	1		RWD	CONNECTOR
15	MB13 4610	1		RWD	TUBE,Brake Main Frt.
16	MB13 4611	1		RWD	TUBE,Brake Main Rear
17	MB04 4570	5		RWD	CLIP
18	MS24 0122	1		RWD	BOLT,w/Washer (6x20)
19	MF43 0005	2		RWD	NUT (8)
20	MF45 0405	2		RWD	WASHER,Lock (8)
21	MB04 4844	1		RWD	VALVE, Proportioning
22	MF10 0063	2		WD	BOLT (8x40)
23	MB13 4614	1		RWD	TUBE,Brake Rear Rt.
23 24	MB19 3006			RWD	CLIP
		4			
25	MF43 0005	1		WD	NUT (8)
26	MF45 0405	1		RWD	WASHER,Lock (8)
27	MB05 8210	1		RWD	CONNECTOR,3-Way
28	MF24 0056	1		RWD	BOLT,w/Washer (8x28)
29	MB13 4613	1		RWD	TUBE,Brake,Rear Lt.
30	MA43 1825	1		RWD	CLIP,Hose
31	MB13 4723	1		RWD	HOSE,Brake
32	MB15 1016	2		RWD	BRACKET,Brake Hose
33	MF24 0049	2		RWD	BOLT,w/Washer (8x12)
34	MB13 4606	1		RWD	TUBE, brake Lt
35	MB13 4606	1		RWD	TUBE, brake Rt
36	MS24 0095	3		RWD	BOLT w/washer (8x16)
37	MB08 2164	1	R	RWD	CLIP
ENGINE TRANS BLANK = ALL J = 1400 CC A = AUTOMATIC X = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL J = 2000 CC 4 = 4-SPEED MANUAL					SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM
&W = 2600 C	C		5 = 5-SPEED MAN 8 = 4 X 2 MANUAL	IUAL S	S=SPECIAL

2705 1600

BRAKE LINES (PICKUP 2 W.D.) Figure 5-1600

2705 1600	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1920 21		MB08 2164	1		RWD	CLIP,Brake Hose,Front & Rear -Not Illustrated
12 13 13 15 37 16 22						
33						
$\frac{15}{35}$ $\frac{15}{34}$ $\frac{25}{23}$ $\frac{25}{24/26}$						
Bi y	NGINE LANK = ALL = 1400 CC = 1600 CC (= 2000 CC &W = 2600 C	(W/O BALANCE SH	E <i>A</i> HAFT) N 4 5	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUA 4 = 4-SPEED MA 5 = 5-SPEED MA 3 = 4 X 2 MANUA	ANUAL H=HIG ANUAL P=PRE ANUAL S=SPE	/ DIUM H :MIUM
16 17 18 31 22 27 27	4 FWD = 2DF 7 RWD = PIC 7 4WD = PIC	ECIAL (SAPPORO R FRT DRV HATCH CKUP TRUCK : RE. CKUP TRUCK : 4-W T DRV HATCHBAC	HBACK (CH AR WHL D 'HL DRV (F	HAMP & COLT) PRV (RAM 50 & A POWER RAM 50	ARROW)	

BRAKE LINES (PICKUP 4 W.D.) Figure 5-1650

2705 1650	4
1	
192021222320242526	

		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB04 4861	1		4WD	BOLT, Connector
	2	MA11 1832	2		4WD	GASKET
	3	MB04 3947	1		4WD	CONNECTOR
	4	MB08 1939	2		4WD	HOSE, Brake
_	5	MB15 0916	1		4WD	TUBE, Brake, Front
	6	MF45 3045	2		4WD	SCREW, Tapping (6x12)
	7	MB07 5802	3		4WD	CLIP
	8	MF24 3622	5		4WD	BOLT w/Washer (6x12)
_	9	MS81 0053	2		4WD	GROMMET (6)
_	10	MF24 0049	4		4WD	BOLT w/Washer (8x12)
	11	MB15 1451	1		4WD	BRACKET, Brake Tube Rt.
	12	MA43 1825	6		4WD	CLIP, Hose
	13	MB15 1481	1		4WD	TUBE, Brake
_	14	MB15 0913	1		4WD	TUBE, Brake
	15	MB05 8598	2		4WD	HOSE, Brake
	16	MB15 1459	1		4WD	TUBE, Brake Rt.
	17	MB19 3115	1		4WD	VALVE, Proportioning
_	18	MF24 0061	2		4WD	BOLT w/Washer (8x40)
	19	MB13 4614	1		4WD	TUBE, Brake, Rear Rt.
	20	MB19 3006	4		4WD	CLIP
	21	MS24 0095	3		4WD	BOLT w/Washer (8x16)
_	22	MF45 0405	1		4WD	WASHER, Spring (8)
	23	MF43 0005	1		4WD	NUT (8)
	24	MF24 0056	1		4WD	BOLT w/Washer (8x28)
	25	MB05 8210	1		4WD	CONNECTOR, 3 Way
_	26	MB13 4613	1		4WD	TUBE, Brake, Rear Lt.
	27	MB15 1458	1		4WD	TUBE, Brake Lt.
	28	MB15 1450	1		4WD	BRACKET, Brake Tube Lt.
	29	MA43 1825	1		4WD	CLIP, Hose
_	30	MB13 4723	1		4WD	HOSE, Brake
	31	MB18 1647	1		4WD	TUBE, Brake
	32	MB04 4570	5		4WD	CLIP
_	33	MS24 0122	1		4WD	BOLT w/Washer (6x20)

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

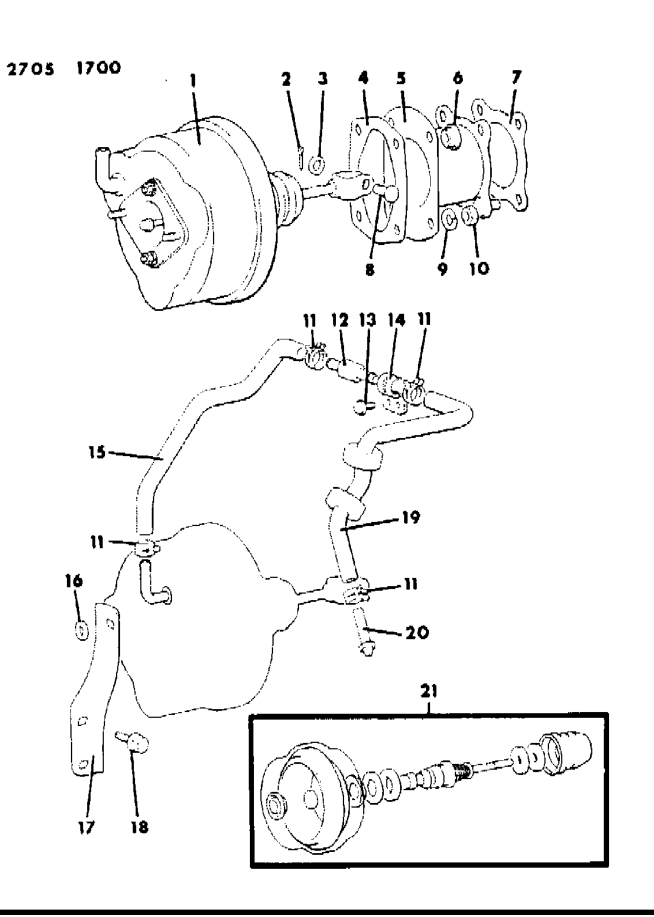
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

BOOSTER, POWER BRAKE (MODEL 24 & 44) Figure 5-1700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB23 8452	1		24, 44	BOOSTER,Power Brake -up to 4-1-82
	MB23 8714	1		24, 44	BOOSTER,Power Brake -After 4-1-82
2	MF47 2042	1		24, 44	PIN,Split
3	MF45 0006	1		24, 44	WASHER,Plain
4	MB05 8189	1		24, 44	SEAL
5	MB05 8564	1		24, 44	HOLDER,Booster
6	MF13 3765	2		24, 44	NUT
7	MB05 8569	1		24, 44	SEAL
8	MF47 3000	1		24, 44	PIN,Clevis
9	MF45 0405	4		24, 44	WASHER, spring
10	MF43 0005	4		24, 44	NUT (8)
11	MB05 8828	4		24, 44	CLIP,Hose
12	MB23 8892	1		24, 44	VALVE,Check
13	MF45 3031	2		24, 44	SCREW,Tappingl(4x12)
14	MB05 8019	1		24, 44	CLIP
15	MB19 3166	1		24, 44	HOSE, Vacuum -up to 4-1-82
	MB23 8718	1		24, 44	HOSE, Vacuum - After 4-1-82
16	MF45 0005	2		24, 44	WASHER,Plain
17	MB19 3111	1		24, 44	SUPPORT
18	MS24 0139	1		24, 44	BOLT w/washer
19	MB19 3486	1		24, 44	HOSE, Vacuum
	MB19 3488	1		24, 44	
20	MA14 0192	1		24, 44	FITTING
21	MB13 4736	1		24, 44	REPAIR KIT,Booster -up to 4-1-82
	MB27 7153	1		24, 44	REPAIR KIT,Booster -After 4-1-82

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BOOSTER POWER BRAKE (MODEL 23) Figure 5-1800

2705 180	
10	15 16

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB08 2277	1		23	BOOSTER, brake w/drum brakes
	MB23 8610	1		23	w/disc brakes
2	MF47 3000	1		23	PIN, clevis (10x23)
3	MB04 4865	2		23	SEALER
4	MB00 4501	1		23	SPACER
5	MF45 0405	4		23	WASHER, spring (8)
6	MF43 0005	4		23	NUT (8)
7	MF45 0006	1		23	WASHER, plain (10)
8	MF47 2042	1		23	PIN, split (2.0x30)
9	MB19 3508	1		23	HOSE, vacuum
10	MB05 8828	4		23	CLIP, hose
11	MF35 0745	4		23	SCREW w/washer, w/drum brakes (4x12)
12	MB05 8905	1		23	CLIP w/drum brakes
13	MA18 1998	1		23	VALVE, check
14	MA14 0192	1		23	FITTING
15	MB19 3490	1		23	CLIP
16	MB15 1352	1		23	PAD w/disc brakes
17	MB05 8667	1		23	HOSE, vacuum (A)
18	MB05 8945	1		23	REPAIR KIT, brake booster w/drum brakes
	MB13 4737	1		23	w/disc brakes

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS SERIES L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL P=PREMIUM S=SPECIAL 8 = 4 X 2 MANUAL

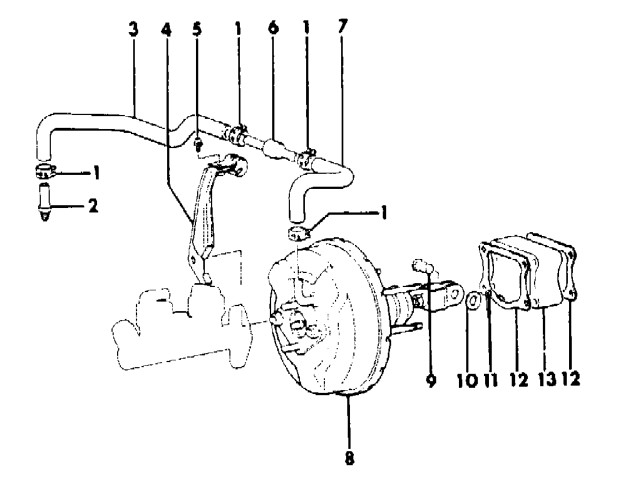
H=HIGH

MODELS

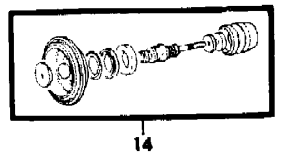
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BOOSTER, POWER BRAKE (PICKUP 2&4 W.D.) Figure 5-1900

	. ~ -	1000
77		1900
,,,	'05	1900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB05 8828	4		RWD,4WD	CLIP,Hose
2	MA14 0192	1		RWD,4WD	FITTING
3	MB08 2219	1		RWD,4WD	HOSE,Vacuum
4	MF35 0745	1		RWD,4WD	SCREW,w/Washer
5	MB05 8905	1		RWD,4WD	CLIP
6	MA18 1998	1		RWD	VALVE,Check
7	MB05 8667	1		RWD,4WD	HOSE,(A) Vacuum
8	MB08 2277	1		RWD,4WD	BOOSTER,Brake
9	MF47 3000	1		RWD,4WD	PIN,Clevis
10	MF45 0006	1		RWD,4WD	WASHER,Plain
11	MF47 2042	1		RWD,4WD	PIN,Split
12	MB04 4865	2		RWD,4WD	SEAL
13	MB00 4501	1		RWD,4WD	SPACER
14	MB05 8945	1		RWD,4WD	REPAIR KIT (B),Brake Booster
					CONSISTS OF:
					MB081656 Diaphragm (1)
					MB081657 Bearing (1)
					MA181435 Retainer(1)
					MB004516 Plate & Seal Assy.(1)
					MB004517 Retainer (1)
					MA181437 Disc.,Reaction (1)
					MB058939 Seal,Valve Body(1)
					MA181438 Filter (1)
					MA181439 Silencer (1)
					MA181440 Guard, Valve Body (1)
					MB058926 Plunger (1)



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

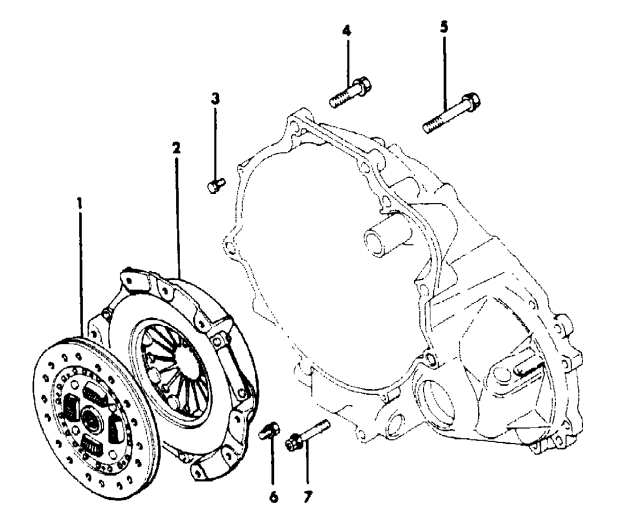
GROUP 6 - CLUTCH

ILLUSTRATION TITLE GRO	UP-FIG. NO
CLUTCH (MODEL 24 & 44)	Fig. 6-100
CLUTCH (MODELS 23 & PICKUP 2&4 W.D.)	Fig. 6-200

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

CLUTCH (MODEL 24 & 44) Figure 6-100

2706	100
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	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
-						
	1	MD80 2083	1		24	DISC, clutch
_		MD80 2063	1		24, 44	
	2	MD80 2071	1		24, 44	PRESSURE PLATE, clutch
		MD80 2051	1	M	24	after Oct. 81
		MD80 2050	1		24, 44	
	3	MF24 1223	2		24, 44	BOLT w/washer (6x12)
	4	MF14 0266	2		24, 44	BOLT, flange (10x40)
	5	MF14 0271	1		24, 44	BOLT, flange (10x65)
	6	MF24 1251	6		24, 44	BOLT w/washer (8x16)
	7	MD70 6012	1		24, 44	BOLT w/washer (8x60)
		MF14 0021				BOLT,Bell Hsg.& Cover Flange (8x12) -Not Illustrated

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

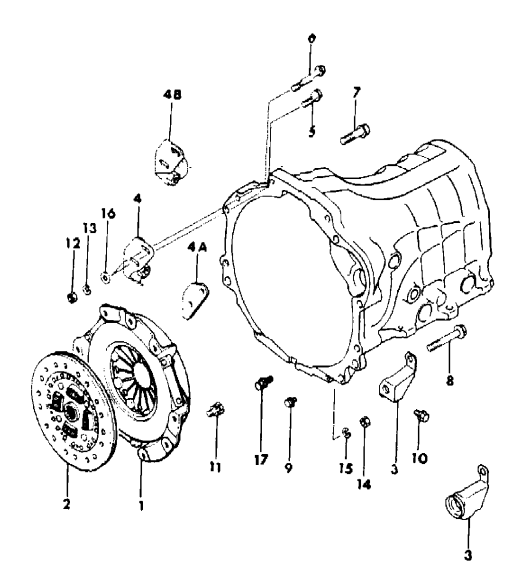
A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

CLUTCH (MODELS 23 & PICKUP 2&4 W.D.) Figure 6-200

2706 200



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		-			-	
	1	MD80 2092	1		RWD	COVER ASSY, clutch
_		MD80 2092	1		RWD	
		MD80 2110	1		23	
		MD80 2110	1		RWD,4WD	
	2	MD80 2202	1		RWD	DISC, clutch
_		MD80 2202	1		RWD	
		MD80 2122	1		23	
		MD80 2131	1		RWD,4WD	
	3	MD70 5130	1		RWD,4WD	BRACKET, clutch cable support
_		MD70 3111	1		23	
	4	MD70 3103	1		RWD,4WD	BRACKET, clutch cable support
	4A	MD70 3100	1		23	BRACKET, clutch cable support (Canada)
	4B	MD70 3101	1		RWD	CANADA
_	5	MF14 0227	1		23,RWD	BOLT, flange (8x25)
	6	MF14 0236	1		23,RWD	BOLT, flange (8x55)
	7	MF14 0266	2		23,RWD	BOLT, flange (10x40)
	8	MF14 0271	2		23,RWD	BOLT, flange (10x65)
_	9	MF14 0206	2		23,RWD	BOLT, flange (6x18)
	10	MF14 0221	1		23,RWD	BOLT, flange (8x12)
	11	MF24 1251	6		23,RWD	BOLT,w/washer (8x16)
	12	MF43 0005	2		23,RWD	NUT (8)
	13	MF45 0405	2		23,RWD	WASHER, spring
	14	MF43 0004	2		23,RWD	NUT, (6)
	15	MF45 0404	2		23,RWD	WASHER, spring (6)
	16	MF45 0005	2		RWD,4WD	WASHER, plain (8)
	17	MF24 1223	2		RWD	BOLT w/washer (6x12)
		MF24 1223	2		RWD	
		MF14 0021	1		23,RWD	BOLT,Bel Hsg. Cover Flange (8X12) -Not Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

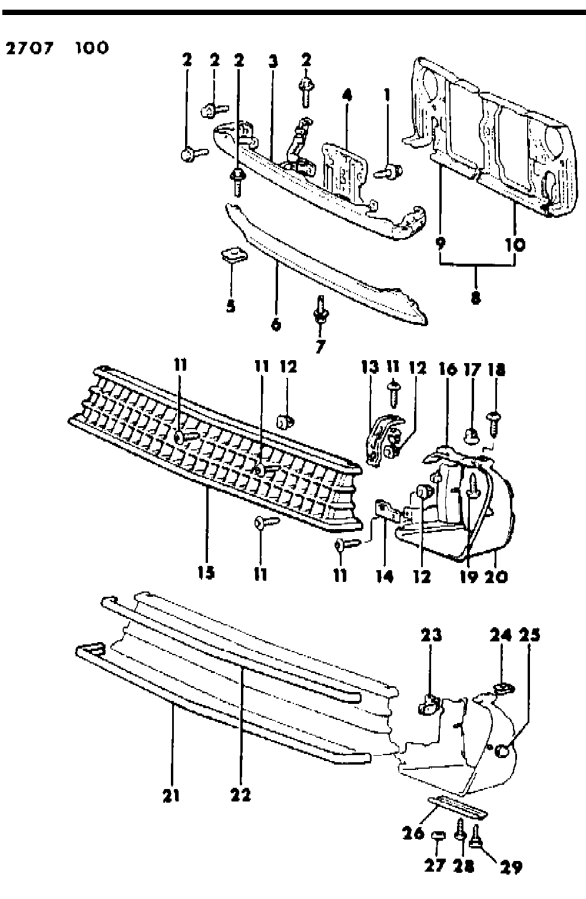
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)



GROUP 7 - COOLING

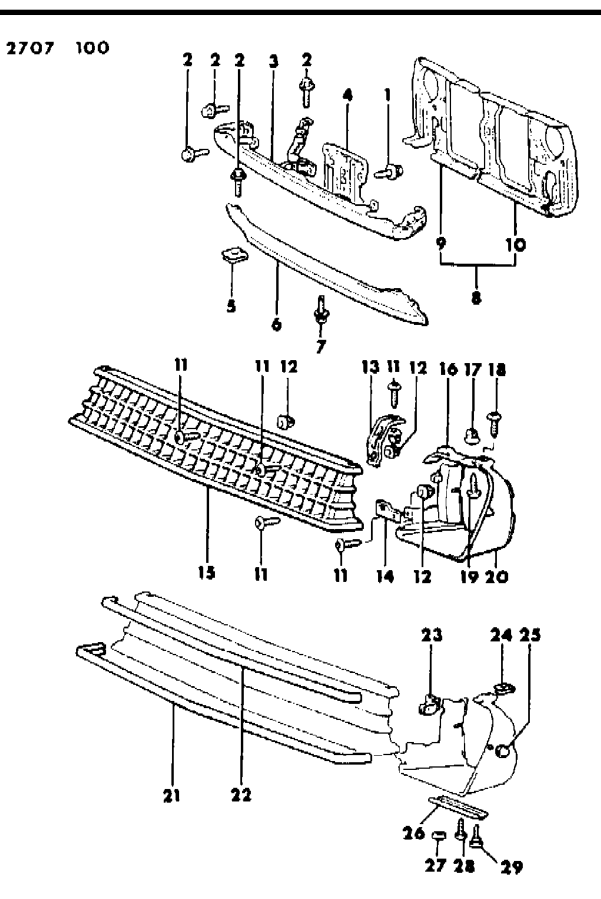
LLUSTRATION TITLE (GROUP-FIG. NO.
GRILLE & RELATED PARTS (MODEL 24 & 44)	Fig. 7-100
GRILLE & RELATED PARTS (MODEL 23)	Fig. 7-200
GRILLE & RELATED PARTS (PICKUP 2&4 W.D.)	Fig. 7-300
RADIATOR (MODEL 24 & 44)	Fig. 7-400
RADIATOR (MODEL 23)	Fig. 7-500
RADIATOR MODEL (PICKUP 2&4 W.D.)	Fig. 7-600
NATER PUMP, FAN & THERMOSTAT (J & K ENGINE)	Fig. 7-700
NATER PUMP, FAN & THERMOSTAT (U,F, & W ENG)	Fig. 7-800

GRILLE & RELATED PARTS (MODEL 24 & 44) Figure 7-100



17-14	PART	0.7%	DODY LIS	DECORIDATION
ITEM	NUMBER	QTY	BODY MOI	DEL DESCRIPTION
1	MF24 3650	8	24, 44	BOLT w/Washerl(8x18)
2	MS10 0222	8	24, 44	., ,
3	MB10 4890	1	24, 44	
4	MB10 4169	1	24	COVER, Front End -up to Aug. 81
·	MB29 1047	1	24, 44	• • •
	MB29 1069	1	24, 44	<u> </u>
	MB16 8901	1	24	up to Aug. 81
	MB29 1048	1	24, 44	•
	MB29 1070	1	24, 44	
5	MS44 0192	2	24, 44	
6	MB10 3314	1	24, 44	
7	MS24 0121	1	24, 44	
8	MB10 4401	1	24, 44	. ,
9	MB19 5856	1	24, 44	
10	MB19 5855	1	24, 44	
11-15	MB18 5966	1	24	GRILLE, Radiator, Dodge RS
11 10	MB18 5967	1	24, 44	
	MB18 5968	1	24, 44	
11	MF45 5139	10	24, 44	•
12	MB13 3141	10	24, 44	
13	MB15 3141 MB15 3292	2	24, 44	
14	MB13 3232 MB11 7857	1	24, 44	
1-7	MB11 7858	1	24, 44	·
15	WID11 7000	'	27, 7-	GRILLE, Radiator -Service in Assy.
16-20	MB24 1365	1	24, 44	•
10-20	MB24 1366	<u>'</u>	24, 44	· · · · · · · · · · · · · · · · · · ·
	MB24 1367	1	24, 4-	LtFor Dodge RS
	MB24 1368	1	24	RtFor Dodge RS
16	MB11 7362	1	24, 44	
10	MB11 7363	1	24, 44	
	MB17 7303 MB17 4329	1	24, 4-	LtFor Dodge RS
	MB17 4329 MB17 4330	1	24	RtFor Dodge RS
17	MB13 3141	4	24, 44	_
18	MF45 3091	2	24, 44	
19	MF45 5091 MF45 5017	4	24, 44	
20	WII 45 5017	4	24, 44	BEZEL, H/lamp -Service in Assy.
21	MB11 7001	1	24, 44	
21	MD117001	'	24, 44	WIOOLDING, Gillie, Lowel
ENGINE			TRANS	SERIES
BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LOW M=MEDIUM
	V/O BALANCE SH	AFT)	M = ALL MANUAL	H=HIGH
U = 2000 CC	_		4 = 4-SPEED MANUAL	P=PREMIUM
F&W = 2600 CC	,		5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	S=SPECIAL

GRILLE & RELATED PARTS (MODEL 24 & 44) Figure 7-100



	PART		565 7		
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
22	MB15 3033	1		24, 44	MOULDING, Grille, Upper
23	MB15 3581	2		24, 44	CLIP
24	MB11 7266	2		24, 44	NUT, Spring
25	MB11 7227	2		24, 44	CAP
26	MB11 7243	2		24	BRACKET, For Dodge RS
27	MB13 2245	2		24, 44	SPACER
28	MF45 3015	4		24	SCREW, Tapping (4x8) -Dodge RS Only
29	MB11 7259	2		24	CUSHION -Dodge RS Only

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

K = 1600 CC (W/O BALANCE SHAFT) M = ALL MAN U = 2000 CC 4 = 4-SPEED F&W = 2600 CC 5 = 5-SPEED 8 = 4 X 2 MAN

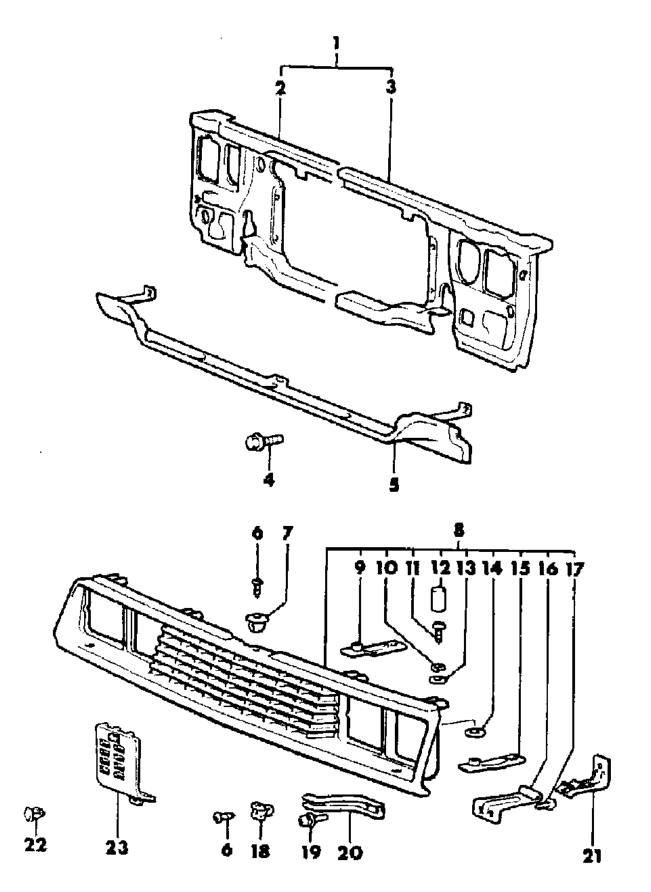
TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
H=HIGH
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

SERIES
M=MEDIUM
M=MEDIUM
H=HIGH
P=PREMIUM
S=SPECIAL

MODELS

GRILLE & RELATED PARTS (MODEL 23) Figure 7-200

2707 200



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
-						
	1	MB19 5430	1		23	SUPPORT ASSY, H/lamp
-	2	MB23 3200	1		23	SUPPORT H/lamp Rt.
	3	MB23 3201	1		23	SUPPORT H/lamp Lt.
	4	MS10 0222	3		23	BOLT, Flange (6x14)
	5	MB07 2641	1		23	PANEL, Front Skirt
-	6-21	MB24 1027	1		23	GRILLE KIT Argent -Sapporo
		MB24 1592	1		23	Black -Challenger
	6	MS45 0165	7		23	SCREW, Tapping (4x20)
	7	MS48 0001	5		23	GROMMET (4)
-	8		1		23	GRILLE, Radiator -Service in Assy.
	9	MB15 3294	2		23	BRACKET, Grille (A)
	10	MF45 0402	4		23	WASHER, Spring
_	11	MS20 0334	4		23	SCREW, Machine (4x10)
	12	MB02 1270	2		23	BUMPER
	13	MS45 0021	2		23	WASHER, Plain (4)
	14	MB08 4875	4		23	WASHER
	15	MB15 3295	2		23	BRACKET, Grille (B)
	16	MB15 3298	2		23	BRACKET, Grille (D)
	17	MS45 0285	4		23	SCREW, Tapping (4x20)
	18	MB08 3120	2		23	GROMMET
	19	MS35 0129	4		23	SCREW w/Washer (6x16)
	20	MB15 3296	1		23	BRACKET, Grille (C) Lt.
		MB15 3297	1		23	Rt.
	21	MB15 3336	2		23	SPRING, Grille, Side
_	22	MS47 0073	1		23	CLIP
	23	MB19 5290	1		23	PLATE, Water Proof

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

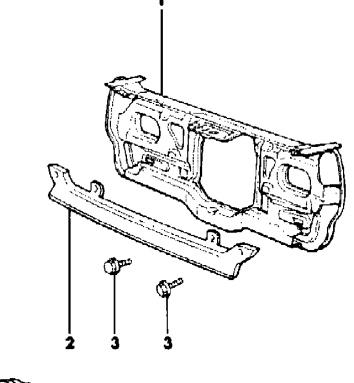
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM

P=PREMIUM S=SPECIAL

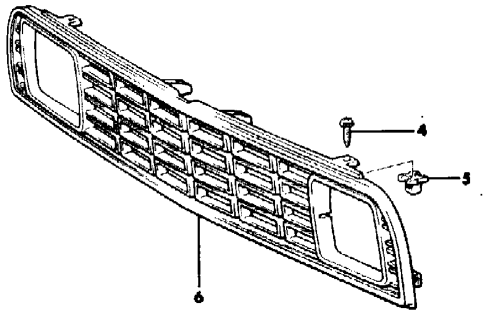
H=HIGH

GRILLE & RELATED PARTS (PICKUP 2&4 W.D.) Figure 7-300

7	7	a	7	300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB15 6810	1		RWD	PANEL, H/lamp Mtg.
	MB15 6679	1		4WD	
2	MB15 6744	1		RWD,4WD	PANEL, Front, Outer
3	MS10 0222	3		RWD,4WD	BOLT, Flange (6x14)
4-6	MB24 1697	1	L HP	RWD,4WD	GRILLE PKG. (Black)
4	MS45 0180	8		RWD,4WD	SCREW, Tappingl(4x20)
5	MB08 3120	8		RWD,4WD	GROMMET
6		1		RWD,4WD	GRILLE -Serviced in Pkg.
	•				·



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

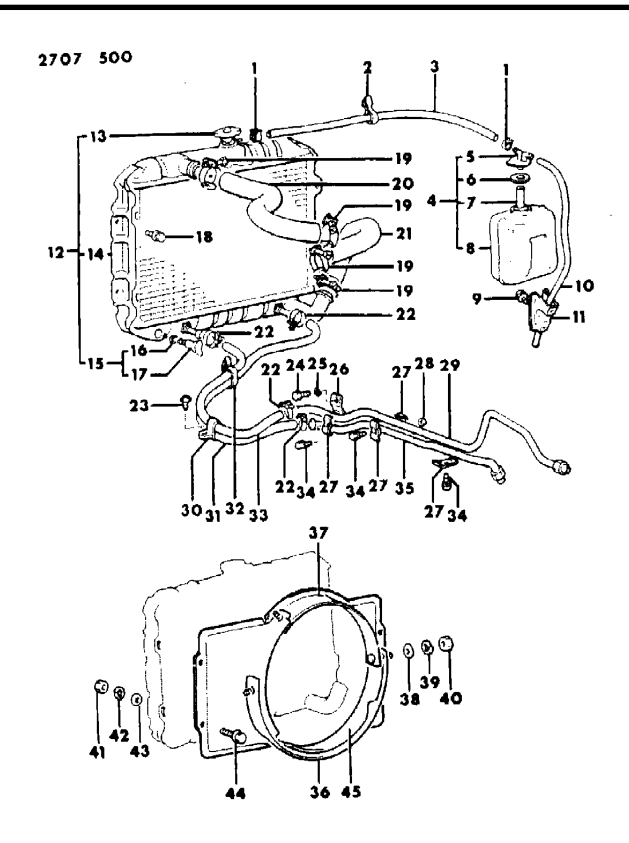
RADIATOR (MODEL 24 & 44) Figure 7-400

0707	166.		T		т т		
2707	400 A		PART		, , , , ,		T. DECORIDE ON
	162 78 98	ITEM	NUMBER	QTY	BODY	MODE	EL DESCRIPTION
		1-5	MB22 1858	1		24, 44	RADIATOR ASSY.
	10-1		MB00 7673	1		24, 44	
	A P P		MB00 7679	1		24, 44	
		1					RADIATOR -Serv. in Assy.
		2	MB22 1633	1		24, 44	CAP
	11-15	3-4	MB00 8067	1		24, 44	PLUG ASSY, drain cock
		3	MB00 7701	1		24, 44	O-RING
		4					DRAIN PLUG -Serv. in Assy
		5	MS61 0499	1		24, 44	TUBE, soft vinyl (8x290) -Serv in 394" Roll
	12	6	MA60 9112	2		24, 44	CLAMP, hose (45)
		7	MF66 1018	2		24, 44	CLAMP, hose (36)
	15 7	8	MS66 0205	2		24, 44	CLIP, hose
		9	MS60 0699	1		24, 44	HOSE, rubber (7x250) -Serv. in 394" Roll
		10-12	MB00 8079	1		24, 44	TANK ASSY, condenser
		10	MB22 1634	1		24, 44	CAP ASSY.
		11		_			TANK, Condenser -Serv. in assy.
		12	MS24 0141	3		24, 44	BOLT w/Washer (6x16)
		14	MB00 7648	1		24, 44	HOSE, lower radiator
	14 6	4.5	MB00 8024	1		24, 44	LICOT commandiates
		15 16	MB00 7635	1		24, 44	HOSE, upper radiator
		<u>16</u> 17	MB08 4081	- 1		24, 44	PAD, distance -Not Serviced BAND, cable
	16 17 18	18	MF66 1007	4		24, 44	CLAMP, hose (14)
	3 4 5	19	MB01 0321	4		24, 44	HOSE
		20	MB01 0321	1		24, 44	HOSE
	18	21	MB00 7710	<u>_</u>		24, 44	NUT, hex
		22	MB00 7711	1		24, 44	WASHER, steel plate
	24	23	MB00 7712	1		24, 44	WASHER
		24	MB00 7704	1		24, 44	FAN
	212223	25	MS24 0095	4		24, 44	BOLT w/washer (8x16)
	21227	26	MB00 7639	1		24, 44	THERMOSENSOR
		27	MF24 0050	4		24, 44	BOLT, w/washer (8x14)
		28	MB00 7697	1		24, 44	SHROUD, radiator
			MB00 8018	1		24, 44	
		29	MB00 7713	1		24, 44	WASHER
		30	MB00 7714	3		24, 44	BUSHING, rubber
<u> </u>		31	MB00 7715	3		24, 44	BUSHING
4							
- 1		ENGINE			TRANS		SERIES
- 1		BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC		L=LOW M=MEDIUM
!		K = 1600 CC	(W/O BALANCE SH	AFT)	M = ALL MANUA	L	H=HIGH
25		U = 2000 CC F&W = 2600 C	CC.		4 = 4-SPEED MA 5 = 5-SPEED MA		P=PREMIUM S=SPECIAL
	29 30 33	1 4 1 2 2 2 2 2			$8 = 4 \times 2 \text{ MANUA}$		0-01 2011/2
	29 31 32						
		MODELS					
) \ 04		ECIAL (SAPPORO & R FRT DRV HATCH				
	26 27 28	27 RWD = PIC	CKUP TRUCK : REA	AR WHL	DRV (RAM 50 & A		
			KUP TRUCK : 4-WI T DRV HATCHBAC			')	
				,	,		

RADIATOR (MODEL 24 & 44) Figure 7-400

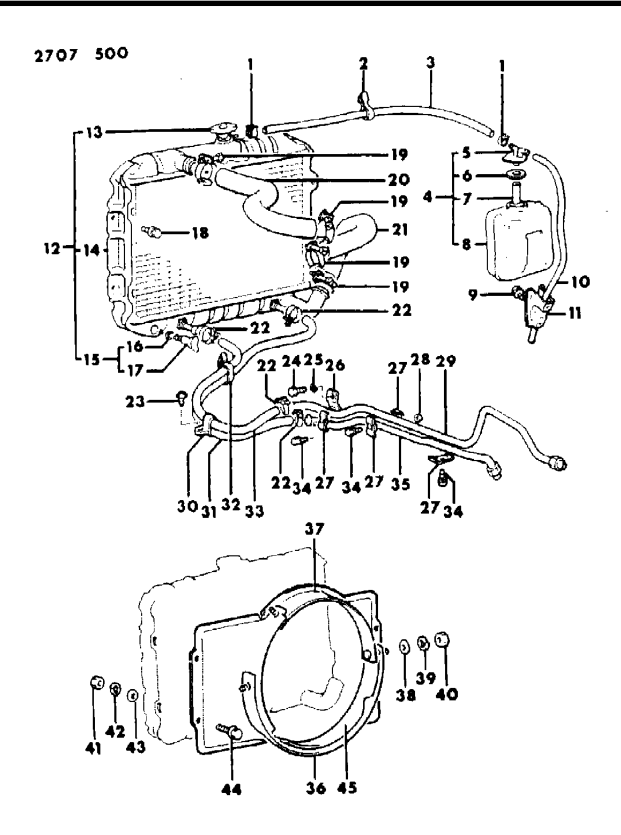
2707 400 A	PART
	ITEM NUMBER QTY BODY MODEL DESCRIPTION 32 MB00 7716 3 24, 44 SCREW, w/washer 33 MB00 8077 1 24, 44 MOTOR
11 - 12	
15 7	
16 17 18 16 17 18 19 18	
212223	
25 29 30 33 33	ENGINE TRANS SERIES BLANK = ALL BLANK = ALL L=LOW J = 1400 CC M=MEDIUM K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL H=HIGH U = 2000 CC 4 = 4-SPEED MANUAL P=PREMIUM F&W = 2600 CC 5 = 5-SPEED MANUAL S=SPECIAL 8 = 4 X 2 MANUAL
26 27 28	MODELS 23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

RADIATOR (MODEL 23) Figure 7-500



	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
1	MS66 0164	2	23	CLIP, hose (13.1) -up to Sept. 81
	MS66 0205	2	23	(11) -after Sept. 81
2	MS47 0402	1	23	BAND, cable (55)
3	MS60 0299	1	23	HOSE, Rubber (roll stock) (7x565) -up to Sept. 81
	MS60 0699	1	23	(roll stock) (7x565) -after Sept. 81
4	MB00 8170	1	23	TANK ASSY, condenser
5-7	MB24 1876	1	23	CAP ASSY, Condenser
5		1	23	CAP -Serv. in Assy
6		1	23	PACKING -Serv. in Assy
7		1	23	HOSE, rubber (7x170) -Serv. in Assy
8		1	23	TANK, condenser -Serv. in Assy
9	MF24 3622	2	23	BOLT w/washer (6x12)
10	MS61 0399	1	23	TUBE, soft vinyl (7x570) -Serv. in 394" Rolls
11	MB00 7462	1	23	BRACKET
12	MB00 8171	1	23	RADIATOR ASSY -up to Jan. 82
	MB22 2036	1	23	w/White I.Dafter Jan. 82
	MB00 8172	1	23	up to Jan. 82
	MB22 2037	1	23	w/White I.D, -after Jan. 82
13	MB22 1633	1	23	CAP, radiator
14		1	23	RADIATOR -Serv. in Assy
15	MB00 8067	1	23	PLUG ASSY, drain
16	WID00 0007	1	23	RING, drain plug -Serv. in Assy
17		1	23	PLUG, drain plug -Serv. in Assy
18	MF24 3648	4	23	BOLT w/washer (8x14)
19	MA60 9112	4	23	CLAMP, hose
20	MB00 7476	1	23	HOSE, radiator, upper
20	MB00 7470 MB00 7582	1	23	HOSE, radiator, lower
22	MF66 1007	4	23	CLAMP, hose (14)
23	MF45 3046			
24	MF10 0081	<u>1</u> 1	23 23	SCREW, tapping (6x14)
				BOLT (10x16)
25	MF45 0406	1	23	WASHER, spring (10)
26	MB01 0231	1	23	BRACKET
27	MA15 2538	4	23	CLAMP, oil cooler tube
28	MF43 0004	1	23	NUT (6)
29	MB01 0294	1	23	TUBE, oil return
30	MB01 0439	1	23	CLAMP
31	MB00 7244	1	23	HOSE
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 C	W/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 - 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S_SPECIAL
FORVY = 2000 C	C		5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	S=SPECIAL

RADIATOR (MODEL 23) Figure 7-500



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
Ī		-				
	32	MS47 0011	1		23	BAND, clip (100-50)
_	33	MB00 7257	1		23	HOSE
	34	MF24 0027	3		23	BOLT w/washer (6x20)
	35	MB01 0296	1		23	TUBE, oil feed
	36	MB22 1607	1		23	COVER, Shroud
_	37	MB22 2035	1		23	SHROUD, Radiator (Upper & Lower)
	38	MF45 0005	2		23	WASHER, plain (8)
	39	MF45 0405	2		23	WASHER, springl(8)
	40	MF43 0005	2		23	NUT (8)
_	41	MF43 0004	4		23	NUT (6)
	42	MF45 0404	4		23	WASHER, springl(6)
	43	MF45 0153	4		23	WASHER, plain (6)
	44	MS10 0232	4		23	BOLT, flange (6x14)
-	45		1		23	SHROUD, Lower (serv. in Item 37)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

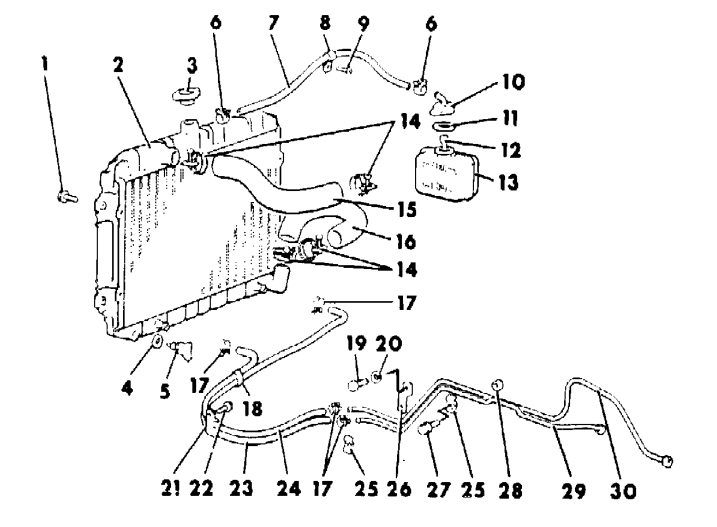
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

RADIATOR MODEL (PICKUP 2&4 W.D.) Figure 7-600

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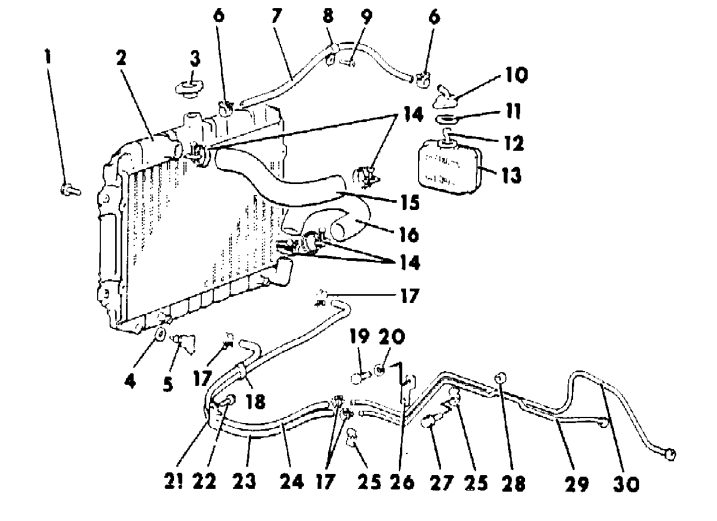
	PART					
ITEM	NUMBER	QTY	BODY	MOI	DEL	DESCRIPTION
1	MF24 3648	4		RWD,4	4WD	BOLT,w/washer (8x14)
2-5	MB00 7568	1		RWD		RADIATOR ASSY
	MB00 7580	1		RWD		
	MB00 8110	1		4WD		
	MB00 7581	1		RWD		
2		1		RWD,4	4WD	RADIATOR -Serv.in assy.
3	MB00 7570	1		RWD		CAP, radiator
	MB00 7571	1		RWD		
	MB22 1633	1		4WD		
	MB00 7571	1		RWD		
4-5	MB00 7469	1		RWD		PLUG ASSY, drain
	MB00 7468	1		RWD		
	MB00 8067	1		4WD		
_	MB00 7468	1		RWD		
4	MA14 3756	1		RWD		PACKING
	MA14 3754	1		RWD		
	MB00 7701	1		4WD		
_	MA14 3754	1		RWD		
5		1		RWD,4	4WD	PLUG,drain -Service in assy.
6	MS66 0164	2		RWD		CLIP,hose -Up to Aug.81
	MS66 0205	2		RWD		After Aug.81
_	MS66 0205	2		4WD		
7	MS60 0699	1		RWD,		HOSE, rubber (28") -Serv. in 394" Rolls
8	MB00 7407	1		RWD,4		CLIP
9	MF45 5046	1		RWD,4		SCREW,tapping (6x14)
10-13	MB00 7852	1		RWD,4		TANK ASSY, condenser
10	MB24 1657	1		RWD,4		CAP, condenser tank
11		1		RWD,4		SEAL,condenser tank cap -Service in Cap
12		1		RWD,4		HOSE,rubber lgh.=4.9" -Service in Cap
13		1		RWD,4		TANK,condenser -Service in assy.
14	MA60 9112	4		RWD,		CLAMP,hose
15	MB00 7476	1		RWD,4	4WD	HOSE,radiator upper
16	MB00 7478	1		RWD		HOSE,radiator lower
	MB00 7582	1		RWD,4	4WD	
47	MB00 7582	1		RWD		OLAMB have
17	MF66 1007	4		RWD		CLAMP,hose
18	MS47 0011	1		RWD		BAND,clip
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL ANUAL ANUAL	SERIES L=LOW M=MED H=HIGH P=PREN S=SPEC	IUM I MIUM

>>

RADIATOR MODEL (PICKUP 2&4 W.D.) Figure 7-600

27	07	600

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
19	MF10 0081	1		RWD	BOLT (10x16)
20	MF45 0406	1		RWD	WASHER,lock (10)
21	MB01 0801	1		RWD	CLAMP
22	MF24 0023	1		RWD	BOLT,w/washer (6x12)
23	MB00 7244	1		RWD	HOSE,return
24	MB01 0244	1		RWD	HOSE
25	MA15 2538	4		RWD	CLAMP,oil cooler tube
26	MB01 0231	1		RWD	BRACKET
27	MF24 0027	3		RWD	BOLT, w/washer (6x20)
28	MF43 0004	1		RWD	NUT (6)
29	MB01 0296	1		RWD	TUBE,oil feed
30	MB01 0294	1		RWD	TUBE,oil return



ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

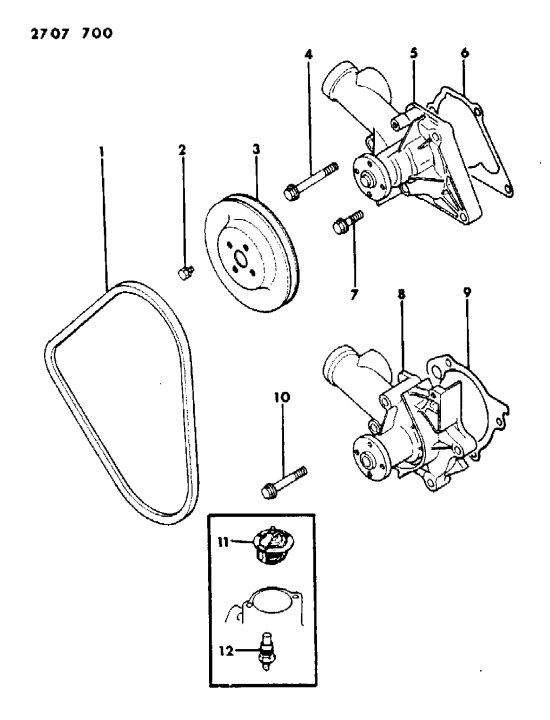
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

WATER PUMP, FAN & THERMOSTAT (J & K ENGINE) Figure 7-700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD03 0769	1		24, 44	V-BELT
	MD00 6399	1		24, 44	
2	MF24 1222	4		24, 44	BOLT w/washer (6x10)
3	MD03 0770	1		24, 44	PULLEY, water pump
4	MF14 0238	1		24, 44	BOLT, flange (8x65)
	MF14 0239	1		24, 44	(8x70)
5	MD03 0863	1		24, 44	PUMP ASSY, water
6	MD03 0757	1		24, 44	GASKET, water pump
7	MF14 0028	3		24, 44	BOLT, flange (8x28)
8	MD03 4152	1		24, 44	PUMP ASSY, water
9	MD00 9006	1		24, 44	GASKET, water pump
10	MF14 0036	1		24, 44	BOLT, flange (8X55)
11	MD00 5371	1		24, 44	THERMOSTAT
	MD00 5131	1		24, 44	High Temp.
	MD00 5131	1		24, 44	(Canada)
12	MD00 1380	1		24, 44	SENDING UNIT

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

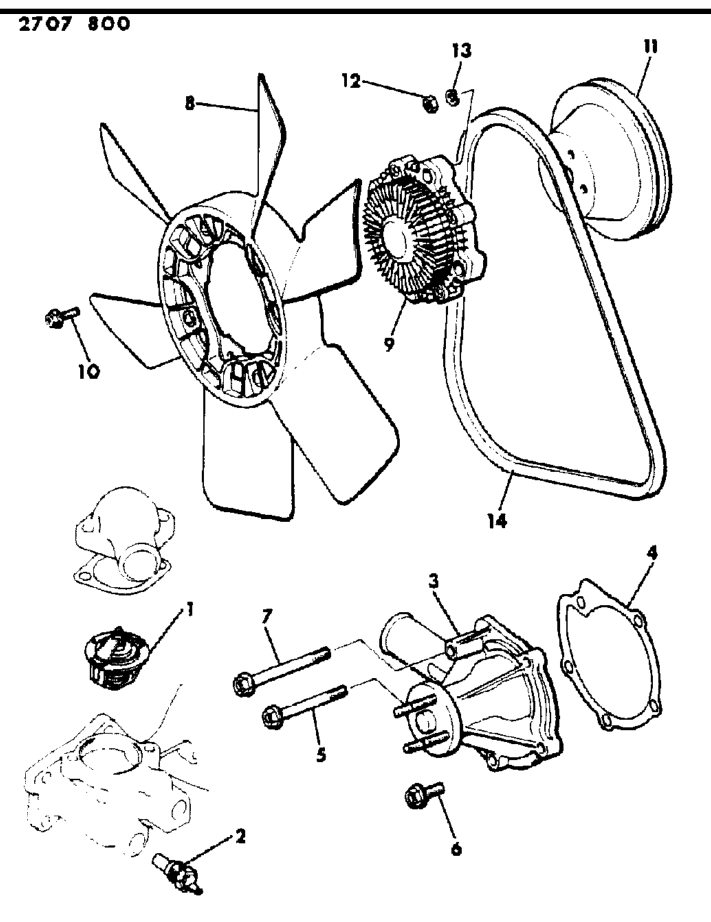
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

WATER PUMP, FAN & THERMOSTAT (U,F, & W ENG) Figure 7-800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MD00 5371	1		23	THERMOSTAT Assy.
	MD00 5131	1		23,RWD	high temp.
	MD00 5131	1		23,RWD	CANADA
2	MD00 1380	1		23,RWD	GAUGE UNIT,water temp.
3	MD02 1490	1		23,RWD	PUMP ASSY.,water
4	MD02 1495	1		23,RWD	GASKET,water pump
5	MS10 1246	1		23,RWD	BOLT,flange (8X73)
6	MS10 1239	3		23,RWD	BOLT,flange (8X23)
7	MS10 1249	1		23,RWD	BOLT,flange (8X88)
8	MD02 3696	1		23,RWD	FAN,cooling
9	MD02 3697	1		23,RWD	CLUTCH ASSY.,fan
10	MF14 0210	4		23,RWD	BOLT,flange (6X28)
11	MD02 1496	1		23,RWD	PULLEY,water pump
12	MF43 0004	4		23,RWD	NUT (6)
13	MF45 0404	4		23,RWD	WASHER,lock (6)
14	MD02 5826	1		RWD,4WD	V-BELT
	MD02 6572	1		23	
	MD06 0903	1		23	Canada

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

GROUP 8 - ELECTRICAL

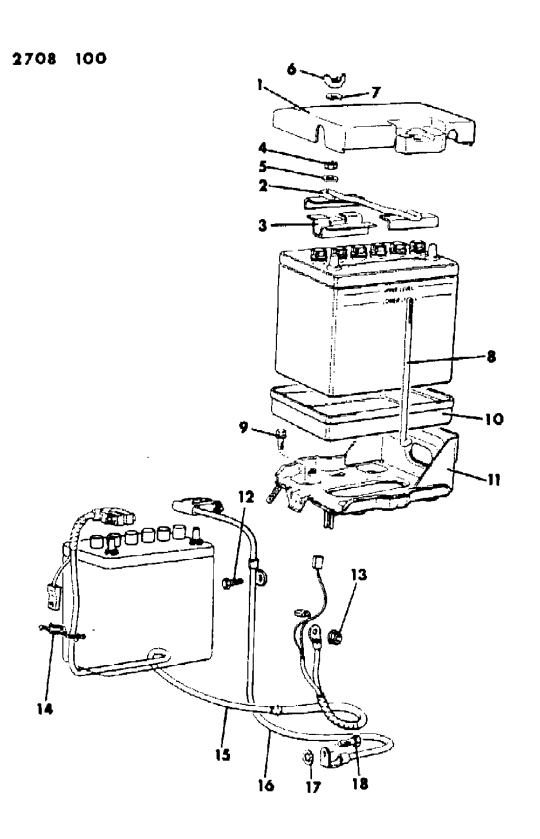
ILLUSTRATION TITLE G	ROUP-FIG. NO.
BATTERY CABLES, SUPPORT & HOLD DOWN MODEL 24 & 44	. Fig. 8-100
BATTERY CABLES, SUPPORT & HOLD DOWN MODEL 23	. Fig. 8-200
BATTERY CABLES SUPPORT & HOLD DOWN PICKUP 2&4 W.D	. Fig. 8-300
WIRING HARNESS MODEL 24 & 44	. Fig. 8-400
ATTACHING PARTS - WIRING HARNESS MODEL 24 & 44	Fig. 8-500
WIRING HARNESS MODEL 23	. Fig. 8-600
ATTACHING PARTS-WIRING HARNESS MODEL 23	. Fig. 8-700
WIRING HARNESS PICKUP 2 & 4 W.D.	•
ATTACHING PARTS-WIRING HARNESS PICKUP 2 & 4 W.D.	Fig. 8-900
SPARK PLUGSCABLES & COIL J & K ENGINES	. Fig. 8-1000
SPARK PLUGSCABLES & COIL U-F-W ENGINES	Fig. 8-1100
DISTRIBUTOR J & K ENGINES (CANADA)	. Fig. 8-1200
DISTRIBUTOR J & K ENGINES (U.S.A)	•
DISTRIBUTOR U-F-W ENGINE	Fig. 8-1400
ALTERNATOR J & K ENGINE	. Fig. 8-1500
ALTERNATOR U-F-W ENGINE	9
STARTER J & K ENGINE	Ü
STARTER U-F-W ENGINE - MANUAL TRANS	J
STARTER U-F-W ENGINE - AUTOMATIC TRANS	Ū
LAMP-DOME & LUGGAGE COMPARTMENT MODEL 24 & 44	•
LAMPS-DOME & DOOR MODEL 23	•
LAMP-DOME (PICKUP 2&4 W.D.)	•
LAMPS-FRONT EXTERIOR (MODEL 24 & 44)	•
LAMPS-FRONT EXTERIOR (MODEL 23)	-
LAMPS-FRONT EXTERIOR (PICKUP 2&4 W.D.)	-
LAMPS-TAIL AND LICENSE MODEL 24 & 44	J
LAMPS-REAR EXTERIOR MODEL 23	· ·
LAMPS-REAR EXTERIORS PICKUP 2 & 4 W.D.	· ·
HORNRELAYFLASHERTIMER MODEL 24 & 44	· ·
HORNRELAYFLASHERTIMER MODEL 23	· ·
HORNRELAYFLASHER PICKUP 2&4 W.D.	· ·
CLUSTER INSTRUMENT & GAUGES MODEL 24 & 44	•
INSTRUMENT CLUSTER MODEL 23	•
INSTRUMENT & CLUSTER PICKUP 2 & 4 W. D	· ·
SWITCHES MODEL 24 & 44	Ū
SWITCHES MODEL 23	J
SWITCHES DICKLID 2.8.4 M/D	Eig 0 2700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

GROUP 8 - ELECTRICAL

LLUSTRATION TITLE	GROU	JP-FIG. NO.
(Continued)		
SWITCHES PICKUP 2 & 4 W.D		Fig. 8-3700
RADIO MODEL 24 & 44		Fig. 8-3800
RADIO MODEL 23		Fig. 8-3900
RADIO PICKUP 2 & 4 W.D		Fig. 8-4000

BATTERY CABLES, SUPPORT & HOLD DOWN MODEL 24 & 44 Figure 8-100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	HOMBER	α	5051	MODEL	DEGGINII TIGIN
1	MB08 4584	1		24, 44	COVER, Battery
2	MB08 4585	1		24, 44	HOLDER, Battery
3	MB11 3066	1		24, 44	HOLDER, Battery Canada
4-8	MB24 1254	1		24, 44	L-BOLT KIT
4					NUT (8) -Serv.in Kit
5					WASHER, Plain (8) -Serv.in Kit
6					NUT, Wing (8) -Serv.in Kit
7					WASHER, Plain (8) -Serv.in Kit
8					BOLT, Battery Hold Down -Serv.in Kit
9	MF14 0021	6		24, 44	BOLT, Flange (8x12)
10	MB08 4582	1		24, 44	SEAT, Battery
11	MB08 4580	1		24, 44	TRAY, Battery
12	MS24 0125	1		24, 44	BOLT (8X20)
13	MS44 0134	1		24, 44	NUT, Flange (8)
14					CLIP, Snap (8x16) -Not Applicable
15	MB22 9031	1		24, 44	CABLE, Battery (+)
16	MB08 4589	1		24, 44	CABLE, Battery (-)
17	MF45 0965	1		24, 44	WASHER, Tooth (10)
18	MF10 0080	1		24, 44	BOLT (10x14)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

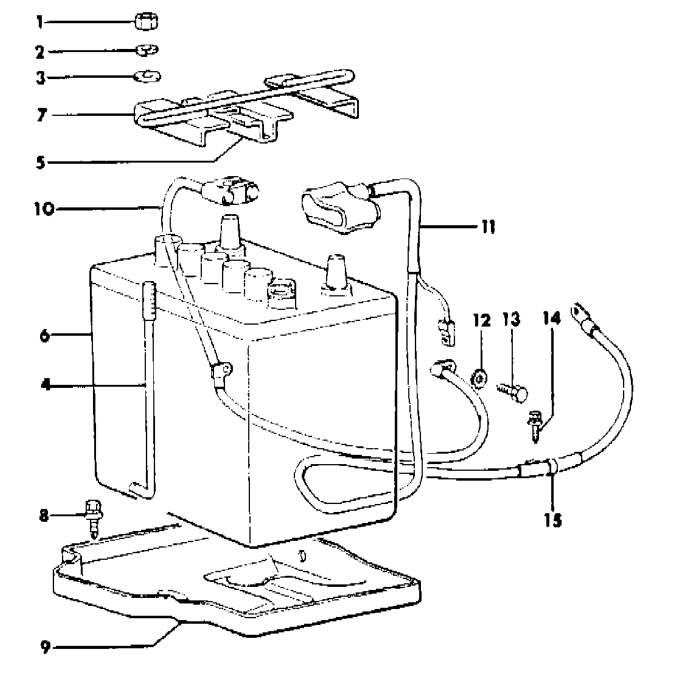
TRANS BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

F&W = 2600 CC

BATTERY CABLES, SUPPORT & HOLD DOWN MODEL 23 Figure 8-200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-4	MB24 1249	1		23	L-BOLT KIT
1		2		23	NUT (8) -Serv.in Kit
2		2		23	WASHER, Spring (8) -Serv.in Kit
3		2		23	WASHER, Plain (8) -Serv.in Kit
4		2		23	BOLT, Battery Hold Down -Serv.in Kit
5	MB11 3066	1		23	HOLDER, Battery
6		1		23	BATTERY -Not Serv.
7	MB11 4014	1		23	HOLDER, Battery
8	MS24 0145	4		23	BOLT w/Washer (8x20)
9	MB17 1300	1		23	TRAY, Battery
10	MB22 9067	1		23	CABLE, Battery (-)
11	MB24 9167	1		23	CABLE, Battery (+)
12	MF45 0965	1		23	WASHER, Tooth (10)
13	MF10 0080	1		23	BOLT (10x14)
14	MS24 0121	1		23	BOLT w/Washer (6x16)
15	MF47 7024	1		23	CLIP (10)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

BATTERY CABLES SUPPORT & HOLD DOWN PICKUP 2&4 W.D.

	Figure 8-300		.01 20	х + 11.D.		
2708 300	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB07 0157	1		RWD,4WD	HOLDER,Battery
	2	MS24 0146	1		RWD,4WD	BOLT, w/Washer 8x25)
	3	MB11 3066	1		RWD,4WD	HOLDER, Battery
1 2 3 4 7 5 6 18 19	4-8	MB24 1259	1		RWD,4WD	U-BOLT KIT
	4		1		RWD,4WD	WASHER (8) -Serv.in Kit
	5		1		RWD,4WD	NUT (8) -Serv.in Kit
	6		1		RWD,4WD	WASHER, Lock (8) -Serv.in Kit
	7		1		RWD,4WD	CAP -Serv.in Kit
\\\ \ \ \	8		1		RWD,4WD	BOLT, Battery Hold Down (8) -Serv.in Kit
		MS44 0124	1			NLIT Flange (9)

2 3 4 7 5 6 18 19	
	1
OMIR LIME	
14 15	
16 17	

		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
	1	MB07 0157	1		RWD,4WD	HOLDER,Battery
_	2	MS24 0146	1		RWD,4WD	BOLT, w/Washer 8x25)
	3	MB11 3066	1		RWD,4WD	HOLDER, Battery
	4-8	MB24 1259	1		RWD,4WD	U-BOLT KIT
	4		1		RWD,4WD	WASHER (8) -Serv.in Kit
_	5		1		RWD,4WD	NUT (8) -Serv.in Kit
	6		1		RWD,4WD	WASHER, Lock (8) -Serv.in Kit
	7		1		RWD,4WD	CAP -Serv.in Kit
	8		1		RWD,4WD	BOLT, Battery Hold Down (8) -Serv.in Kit
_	9	MS44 0134	1		RWD,4WD	NUT, Flange (8)
	10	MB11 3834	1		RWD,4WD	CLIP (B)
	11	MF24 3676	1		RWD,4WD	BOLT w/Washer (10x16)
	12	MF24 1223	1		RWD,4WD	BOLT w/Washer (6x12)
_	13	MF47 7025	1		RWD,4WD	CLIP (12)
	14	MF10 0080	1		RWD,4WD	BOLT 10x14)
	15	MF45 0886	1		RWD,4WD	WASHER, Tooth (10)
	16		1		RWD,4WD	BATTERY -Do Not Serv.
_	17	MB04 5993	1		RWD,4WD	TRAY, Battery
	18	MB26 1482	1		RWD	CABLE, Battery (-)
		MB26 1482	1		4WD	
	19	MB08 4254	1		RWD	CABLE, Battery (+)
_		MB19 6638	1		4WD	

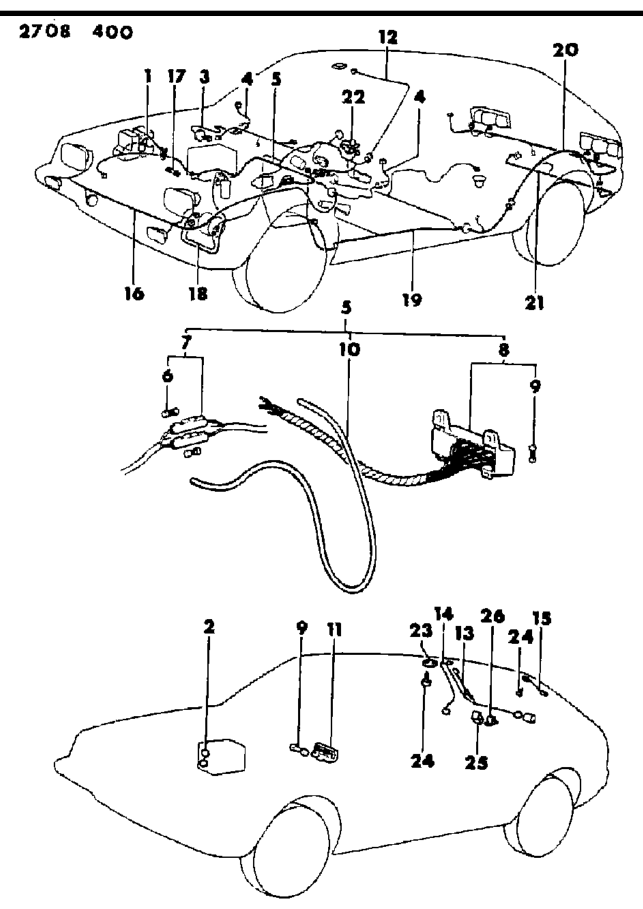
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

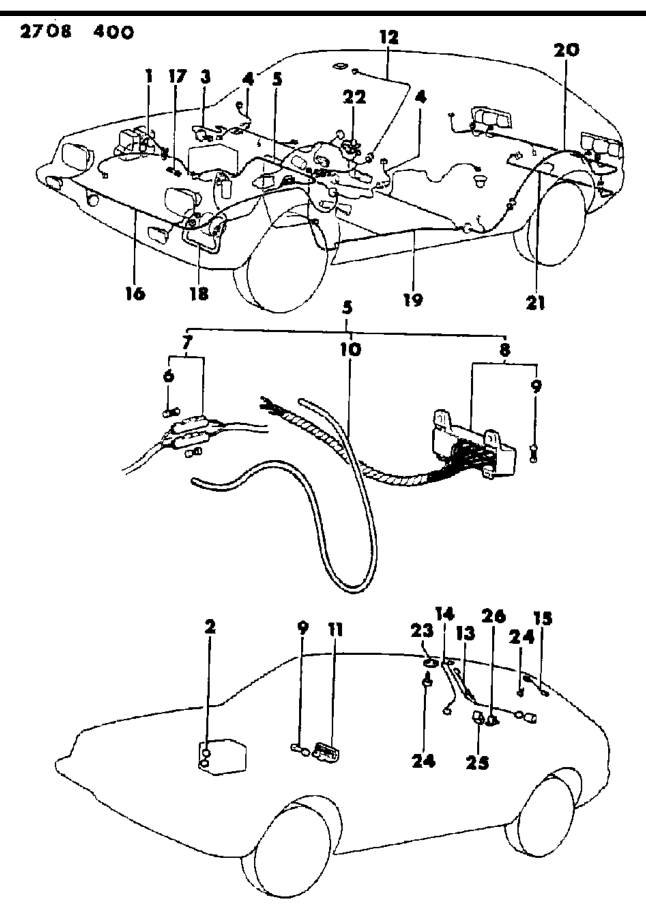
MODELS

WIRING HARNESS MODEL 24 & 44 Figure 8-400



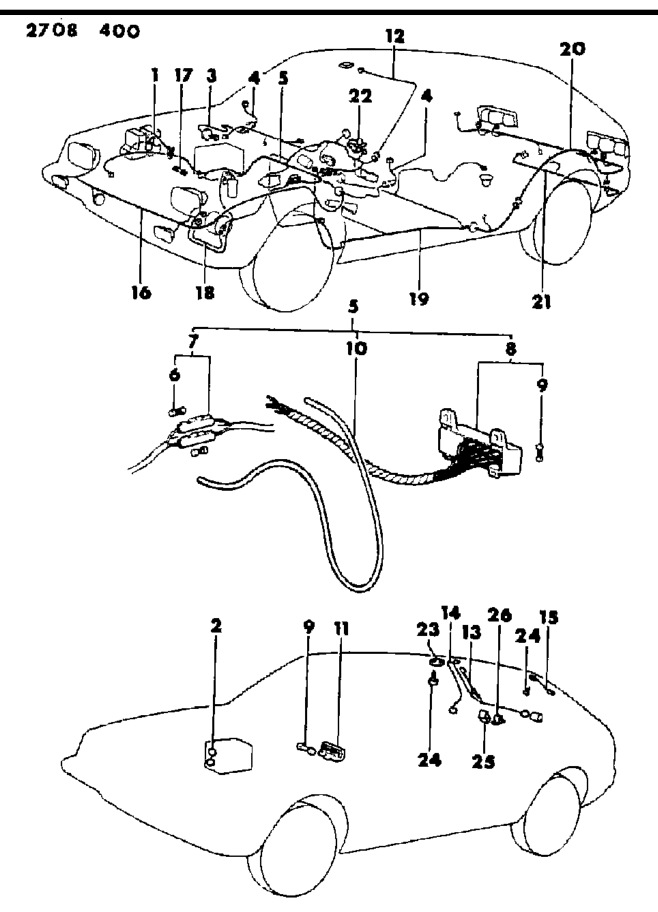
ITEM	PART NUMBER	QTY	BODY	MOD	DESCRIPTION
11 - 141	NOWIBER	Q I I	БОБТ	IVIOD	DESCRIPTION
1	MS47 0362	2	МН	24, 44	CLIP, Snap (20)
2	MB19 6504	1	MH	24, 44	FUSIBLE LINK
3	MB19 0504 MB11 4553	1	H	24, 44	SUB HARNESS, Door w/Remote Mirror -Up to Nov.81
3	MB11 4553	2	H	24, 44	After Nov.81
4	MB11 4552	1	H	24, 44	HARNESS, Mirror, Door w/Remote Mirror
5	MB24 9550	<u>·</u> 1		24	HARNESS ASSY., Instrument Panel (For Calif. & Canada) -L
0	WD2+ 3000	'	_	24	to Nov.81
	MB28 5350	1	L	24	After Nov.81
	MB24 9552	1	L	24	(Exc. Calif. & Canada) -Up to Nov.81
	MB28 5352	<u>·</u> 1		24	After Nov.81
	MB24 9551	1	L	24	w/Rear Wiper & Washer (For Calif. & Canada) -Up to Nov.81
	MB28 5351	1	L	24	After Nov.81
	MB24 9553	1	L	24	w/Rear Wiper & Washer (Exc. Calif. & Canada) -Up to Nov.8
	MB28 5353	<u>·</u> 1	L	24	After Nov.81
	MB24 9554	1	MH	24, 44	Up to Nov.81
	MB28 5354	1	MH	24, 44	After Nov.81
	MB24 9555	1	MH	24, 44	w/Rear Wiper & Washer -Up to Nov.81
	MB28 5355	<u>.</u> 1	MH	24, 44	After Nov.81
	MB24 9561	1	MH	24, 44	w/AM/FM Stereo -Up to Nov.81
	MB28 5361	1	MH	24, 44	After Nov.81
	MB24 9562	1	MH	24, 44	w/AM/FM Stereo & Rear Wiper -Up to Nov.81
	MB28 5362	<u>·</u> 1	MH	24, 44	After Nov.81
	MB24 9556	1	Н	24, 44	w/Remote Mirrors -Up to Nov.81
	MB28 5356	1	Н	24, 44	After Nov.81
	MB24 9557	1	Н	24, 44	w/Remote Mirrors & Rear Wipers -Up to Nov.81
	MB28 5357	1	Н	24, 44	
	MB24 9563	1	Н	24, 44	w/Remote Mirrors & AM/FM -Up to Nov.81
	MB28 5363	1	Н	24, 44	After Nov.81
	MB24 9564	1	Н	24, 44	w/Remote Mirrors & AM/FM & Rear Wiper -Up to Nov.81
	MB28 5364	1	Н	24, 44	After Nov.81
	MB24 9565	1	Н	24, 44	RS & LS w/AM/FM -Up to Nov.81
	MB28 5365	1	Н	24, 44	After Nov.81
	MB24 9558	1	Н	24, 44	RS & LS w/o AM/FM -Up to Nov.81
	MB28 5358	1	H	24, 44	After Nov.81
	MB24 9568	1	MH	24, 44	Up to Nov.81
	MB28 5368	1	MH	24, 44	After Nov.81
	MB24 9569	1	MH	24, 44	w/Rear Wiper -Up to Nov.81
ENGINE BLANK = ALL J = 1400 CC < = 1600 CC (J = 2000 CC = 2600 C	W/O BALANCE SH C	AFT)	TRANS BLANK = ALL A = AUTOMAT M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N 8 = 4 X 2 MAN	JAL JANUAL JANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

WIRING HARNESS MODEL 24 & 44 Figure 8-400



	PART				
ITEM	NUMBER	QTY	BODY	MOD	EL DESCRIPTION
	MB28 5369	1	MH	24, 44	After Nov.81
	MB24 9575	1	MH	24, 44	w/AM/FM -Up to Nov.81
	MB28 5375	1	MH	24, 44	After Nov.81
	MB24 9576	1	MH	24, 44	w/Rear Wiper & AM/FM -Up to Nov.81
	MB28 5376	1	MH	24, 44	After Nov.81
	MB24 9570	1	Н	24, 44	w/Remote Mirrors -Up to Nov.81
	MB28 5370	1	Н	24, 44	After Nov.81
	MB24 9571	1	Н	24, 44	w/Remote Mirrors & Rear Wiper -Up to Nov.81
	MB28 5371	1	Н	24, 44	After Nov.81
	MB24 9577	1	Н	24, 44	w/Remote Mirrors & AM/FM -Up to Nov.81
	MB28 5377	1	Н	24, 44	After Nov.81
	MB24 9578	1	Н	24, 44	w/Remote Mirrors & AM/FM & Rear Wiper -Up to Nov.81
	MB28 5378	1	Н	24, 44	After Nov.81
	MB24 9579	1	Н	24	RS & LS w/AM/FM -Up to Nov.81
	MB28 5379	1	Н	24	After Nov.81
	MB24 9572	1	Н	24	RS & LS w/o AM/FM -Up to Nov.81
	MB28 5372	1	Н	24	After Nov.81
6	MS81 0912	2	Н	24	FUSE (5A)
7	MB03 1234	2	Н	24	HOLDER, Fuse
8	MB08 4672	1		24, 44	FUSE BOX
9	MS81 0914	10		24, 44	FUSE (15a)
10	MB14 0830	1		24	TUBE, Rubber (4x1450)
	MB08 4849	1		44	(4x1450)
11	MB14 5690	1		24, 44	LID, Fuse Box (Black)
	MB20 5594	1		24, 44	(Brown)
	MB20 5593	1		24, 44	(Dark Blue)
	MB18 6998	1		24, 44	(Dark Red)
12	MB08 4684	1		24, 44	HARNESS, Dome Lamp
13	MB08 4623	1	LMH	24, 44	CABLE, Defogger (+)
14	MB08 4622	1	Н	24, 44	HARNESS, Rear Gate w/Rear Wiper & Defogger -For RS & LS
	MB11 4549	1	LMH	24, 44	Exc. RS & LS
15	MB08 4624	1	LMH	24, 44	CABLE, Defogger (-)
16	MB22 9053	1	LMH	24, 44	HARNESS, Front (Exc. RS & LS) -Up to Nov.81
	MB22 9054	1	Н	24, 44	w/AM-FM Radio, Rear Wiper & Remote Control Mirror (For R
					& LS) -Up to Nov.81
					Included in Key 5 -After Nov.81
17	MS47 0365	2		24, 44	CLIP, Snap
ENGINE			TRANS		SERIES
BLANK = ALL			BLANK = ALL		L=LOW
= 1400 CC	N/O BALANCE SH	ΔFT\	A = AUTOMAT M = ALL MANU		M=MEDIUM H=HIGH
J = 2000 CC (WO BALAINGE SH	AL 1)	4 = 4-SPEED N		P=PREMIUM
&W = 2600 C	С		5 = 5-SPEED N	MANUAL	S=SPECIAL
			$8 = 4 \times 2 \text{ MAN}$	UAL	

WIRING HARNESS MODEL 24 & 44 Figure 8-400



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
18	MB22 9494	1		24, 44	CABLE, Altr.
19	MB24 9618	1	LMH	24	HARNESS, Sub. Rear -Exc. RS & LS
	MB24 9624	1	LH	44	
	MB24 9620	1	Н	24	w/o AM/FM
	MB24 9626	1	LH	44	w/Rear Wiper
	MB24 9621	1	MH	24	w/AM-FM Radio
	MB24 9627	1	Н	44	w/AM-FM Radio, w/Rear Wiper
20	MB11 4547	1	LMH	24	HARNESS, Rear -Exc. RS & LS
	MB19 6793	1	LH	44	
	MB11 4548	1	Н	24	w/Rear Wiper & Remote Control Mirror
	MB24 9630	1	LH	44	w/Rear Wiper & Remote Control Mirror
	MB11 4734	1	MH	24	w/AM-FM Radio
	MB24 9631	1	LH	44	w/AM-FM Radio, w/Rear Wiper, & Remote Control Mirror
21	MB11 4555	1	LMH	24, 44	HARNESS, License Lamp
22	MS47 0087	2		24, 44	Band, Cable (122)
23	MB11 3981	1		24, 44	COVER, Hole
24	MF45 3031	4		24, 44	SCREW, Tapping (5x12)
25	MB07 0440	1		24, 44	CLIP
26	MS47 0363	2		24, 44	CLIP, Cable

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

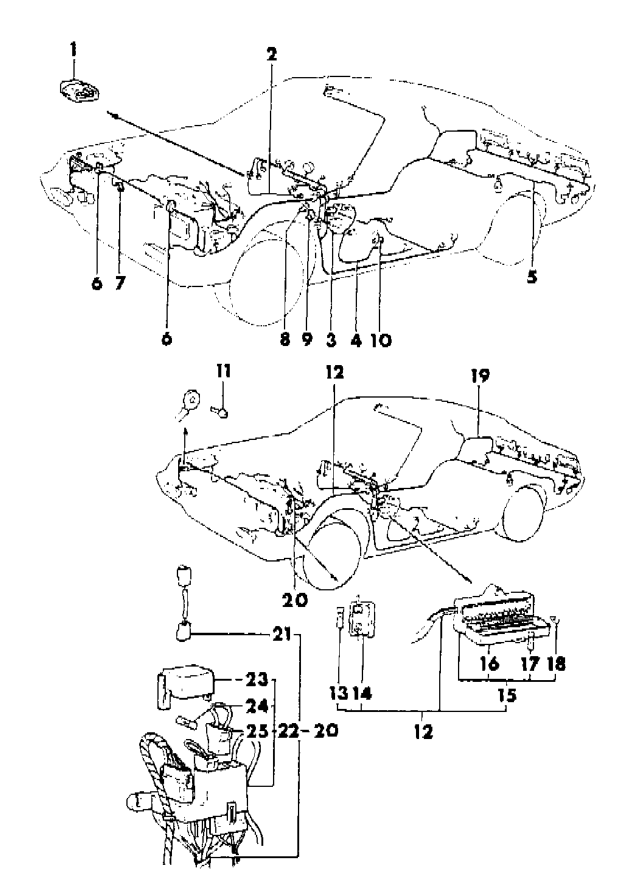
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

ATTACHING PARTS - WIRING HARNESS MODEL 24 & 44 Figure 8-500

					1	<u> </u>
2708 500	ITEM	PART NUMBER		BODY	MODEL	DESCRIPTION
_	I I EIVI	NUMBER	QII	БОРТ	WIODEL	DESCRIPTION
	1	MS47 0402	12		24, 44	BAND, Cable (55)
		MS47 0403	2		24, 44	(70)
	0	MS47 0406	1		24, 44	(150)
	2 3	MB08 4705	4		24 44	BAND, Cable -not required
-	3 4	MS47 0331	4		24, 44 24, 44	CLIP (9) CLIP, Tube (16)
	5	MF47 7026	3		24, 44	CLIPI(15)
	6	MB11 4766	2	Н	24	CLIPI(9)
	7	MS47 0362	1	•••	24, 44	CLIP, Snap (20)
-	8	MA27 5708	2		24	GROMMET
e e e e e e e e e e e e e e e e e e e	9					BOLT w/Washer -Not Required
(a)	10	MF45 3031	7		24, 44	SCREW, Tapping (5x12)
		MF45 3033	10		24, 44	(5x16)
	11	MF43 0723	1		24, 44	NUT, Jam (5)
	12	MF45 0403	1		24, 44	WASHER, Spring (5)
	13	MS44 0121	1		24, 44	NUT, Flange (4)
		MS44 0122	3		24, 44	(5)
[
1 2 3 4 5						
♠ ←						
6 7 8 9 10						
	NGINE		-	TRANS	SERI	ES
	ELANK = ALL = 1400 CC			BLANK = ALL A = AUTOMAT	L=LO	W EDIUM
K T T T T T T T T T T T T T T T T T T T	(= 1600 CC (W/O BALANCE SH	AFT) I	M = ALL MAN	JAL H=HI	GH
	J = 2000 CC &W = 2600 C	· C		4 = 4-SPEED		REMIUM RECIAL
[000 = 2000 C			8 = 5-8PEED 1 8 = 4 X 2 MAN		LOIAL
	MODELS					
	3 = 2-DR SPE 4 FWD = 2DE	ECIAL (SAPPORO 8 R FRT DRV HATCH	& CHALLE	ENGER) HAMP & COLT	7	
2	7 RWD = PIC	KUP TRUCK : REA	R WHL D	ORV (RAM 50 8	& ARROW)	
2° A	7 4WD = PIC 4 = 4-DR FR	KUP TRUCK : 4-WI FDRV HATCHBACI	HL DRV (I K (CHAMI	POWER RAM	50)	
		. 2	(31 1/1/1/11			

WIRING HARNESS MODEL 23 Figure 8-600

2708 **600**



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			-	
1	MB26 1838	1		23	CONNECTOR
2	MB26 1831	1		23	HARNESS, Wiring (H)
3	MB08 3669	1		23	HARNESS, Backup Lamp Switch
4	MB18 4016	2		23	HARNESS, Wiring Door
5	MB17 1943	1		23	HARNESS, Fuel Gauge Unit
6	MB07 0440	2		23	CLIP
7	MS17 0402	2		23	BAND, Cable (55)
8	MS47 0059	1		23	CLIP (80)
9	MB24 9338	3		23	BAND, Cable
10	MS47 0058	2		23	CLIP (60)
11	MS45 0156	2		23	SCREW, Tapping (5x12)
12	MB26 1385	1		23	HARNESS, Wiring, Front
13	MS81 0912	1		23	FUSE (5A)
14	MB03 1234	1		23	HOLDER, Fuse
15	MB26 1892	1		23	FUSE BOX ASSY
16	MB26 1895	1		23	COVER, Fuse Box
17	MS81 0913	5		23	FUSE (10A)
	MS81 0914	4		23	(15A)
	MS81 0915	3		23	(20A)
18	MS82 0083	1		23	BULB, Lamp (14V-1.4W)
19	MB26 1483	1		23	HARNESS, Wiring, Rear
20	MB22 9347	1		23	HARNESS, Engine
21	MB22 9144	1		23	FUSIBLE LINK
22	MB22 9640	1		23	BOX ASSY., Fusible Link
23	MB22 9641	1		23	COVER, Fuse Box
24	MB22 9642	2		23	FUSE (5A)
25	MB22 9342	1		23	FUSIBLE LINK (0.85)
	MB22 9343	1		23	(0.5)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

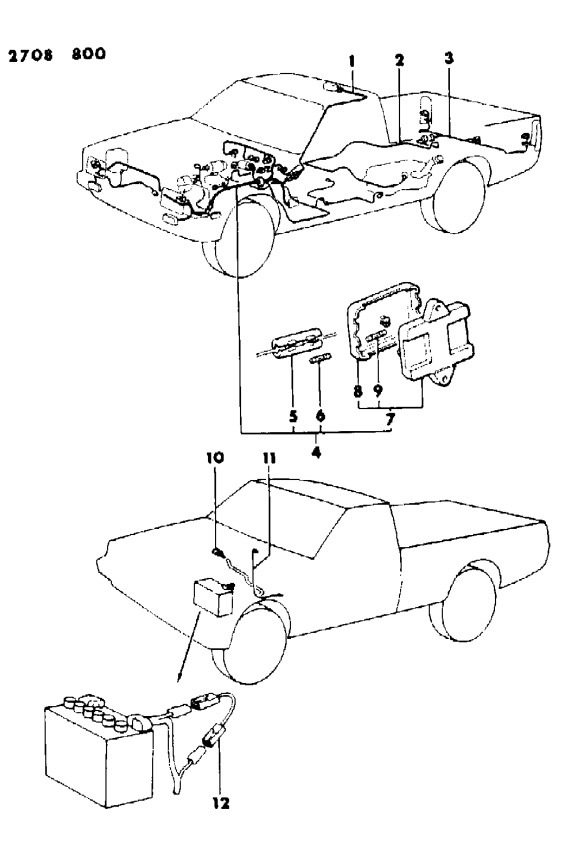
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

ATTACHING PARTS-WIRING HARNESS MODEL 23 Figure 8-700

2708 700		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•	•			
	1	MB26 1389	1	2	23	PLUG
	2	MB01 5890	1		23	PLUG
	3	MB26 1720	1		23	GROMMET
	4	MB26 1388	1		23	PLUG
	5	MB24 9338	3	2	23	BAND, Cable
	6	MS47 0402	7	2	23	BAND, Cable (55)
		MS47 0403	3	2	23	(70)
_		MS47 0404	5		23	(85)
		MS47 0405	3		23	(100)
	_	MS47 0406	3		23	(150)
	7	MS48 0002	2		23	GROMMET, Screw (5)
	8	MF24 3622 MF25 3033	2 2		23	BOLT w/Washer (6x12) SCREW, Tapping (5x16)
	9 10	MS45 0156	8		23 23	SCREW, Tapping (5x12)
	11	MF45 6116	2		23	SCREW, Tapping (5x30)
	12	MF45 0403	2		23	WASHER, Spring (5)
1 2 3 4 5 0	13	MF43 0723	2		23	NUT, Jam (5)
	14	MS44 0122	2		23	NUT, Flange (5)
		MS44 0134	1	2	23	NUT, Flange (8)
	15	MB14 1988	2	2	23	PROTECTOR, Harness
opfiffee T	16	MB14 1250	1		23	PROTECTOR, Harness
	17	MB08 0725	2		23	PAD
	18	MS47 0059	1		23	CLIP(80)
	19	MB24 9430	2		23	PROTECTOR, Harness, Sill Side
		MB24 9431	2		23	PROTECTOR Harman
7 8 9 10 11 12 13 14 15	20	MB14 1214	1	2	23	PROTECTOR, Harness
16						
	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	W/O BALANCE SH	E <i>A</i> AFT) N 4 5	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MAN 5 = 5-SPEED MAN 8 = 4 X 2 MANUAL	IUAL P=PRE IUAL S=SPE	V DIUM H EMIUM
18 19 20	24 FWD = 2DR 27 RWD = PICK 27 4WD = PICK	CIAL (SAPPORO & FRT DRV HATCH KUP TRUCK : REA KUP TRUCK : 4-WI DRV HATCHBAC	IBACK (CH AR WHL D HL DRV (F	HAMP & COLT) DRV (RAM 50 & AF POWER RAM 50)	RROW)	

WIRING HARNESS PICKUP 2 & 4 W.D. **Figure 8-800**



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB11 3407	1		RWD,4WD	HARNESS, Roof
2	MB08 4265	1		RWD,4WD	HARNESS, Frame
3	MB11 3829	1		RWD,4WD	HARNESS, Rear Body
4	MB24 9352	1	LH	RWD	HARNESS, Assy., Front
	MB11 3896	1	Р	4WD	
	MB24 9353	1	Р	RWD	
	MB24 9105	1	L	4WD	
5	MB05 6496	2	Р	RWD	HOLDER, Fuse
	MB08 4099	2	Р	4WD	
6	MS81 0912	2	Р	RWD,4WD	FUSE (5A)
7	MB08 4280	1		RWD,4WD	FUSE BOX Assy.
8	MB14 0834	1		RWD,4WD	COVER
9	MS81 0914	10		RWD,4WD	FUSE (15A)
10	MB11 3414	1		RWD,4WD	CONNECTOR
11	MB11 3419	1		RWD	HARNESS, Back-Up Lamp Switch
	MB11 3897	1		4WD	
12	MB05 6932	1		RWD,4WD	LINK, Fusible

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

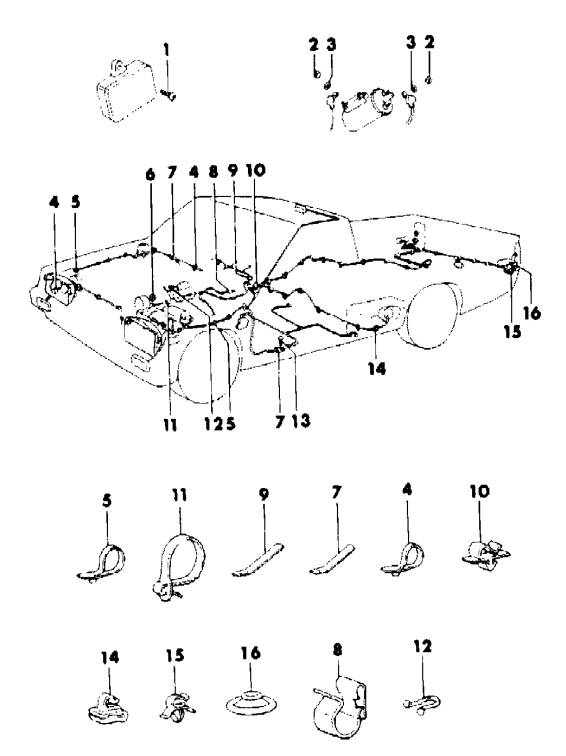
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

ATTACHING PARTS-WIRING HARNESS PICKUP 2 & 4 W.D. **Figure 8-900**

2708 900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF45 6116	2		RWD,4WD	SCREW, Tapping (5x30)
2	MF43 0723	2		RWD,4WD	NUT, Jam (5)
3	MF45 0403	2		RWD,4WD	WASHER, Spring (5)
4	MS47 0402	8		RWD,4WD	BAND, Cable (55)
5	MS47 0404	14		RWD,4WD	BAND, Cable (85)
6	MS44 0122	1		RWD,4WD	NUT, Flange (5)
7	MS47 0057	2		RWD,4WD	CLIP (40)
8	MB11 4454	1		RWD,4WD	CLIP
9	MS47 0059	1		RWD,4WD	CLIP (80)
10	MB11 3418	25		RWD,4WD	HOLDER
11	MS47 0087	4		RWD,4WD	BAND, Cable (122)
12	MS47 0361	1		RWD	CLIP, Snap (11)
13	MS45 0152	1		RWD,4WD	SCREW, Tapping (4x10)
14	MB14 1850	1		RWD,4WD	CLIP
15	MB08 4256	2		RWD,4WD	HOLDER
16	MS81 0027	2		RWD,4WD	GROMMET (14)

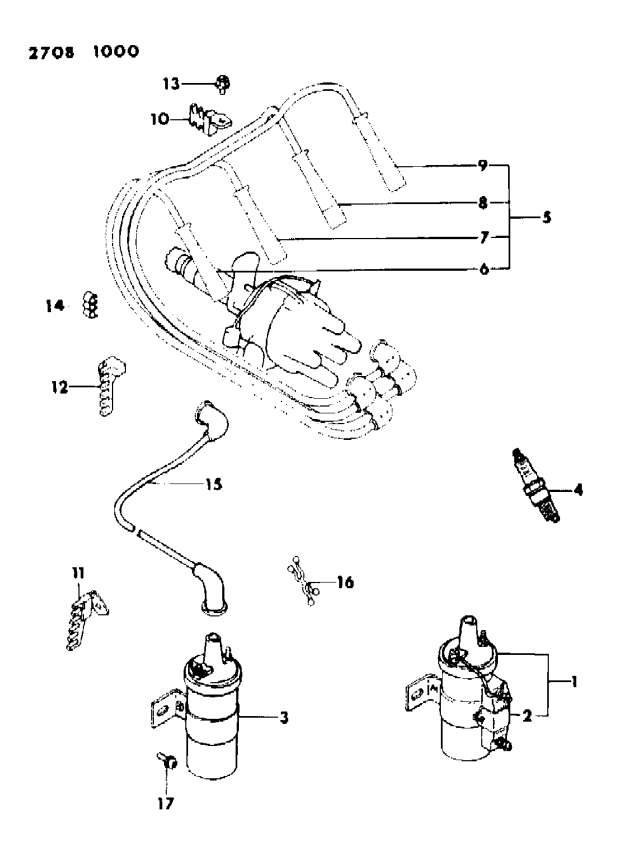
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TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

SPARK PLUGS--CABLES & COIL J & K ENGINES Figure 8-1000



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MD00 3820	1		24, 44	COIL ASSY., Ignition CANADA
-	2	MD60 3208	1		24, 44	RESISTER ASSY. CANADA
	3	MD02 5703	1		24, 44	COIL ASSY., Ignition
	4	MS85 1238	4		24, 44	PLUG ASSY, Spark (BPR6ES-11)
		MS85 1188	4		24, 44	(BP6ES-11)
_		MS85 1408	4		24, 44	(W20EPR-U 0)
		MS85 1433	4		24, 44	(W20EP-U10)
		MS85 1447	4		24, 44	(W20EPR-S11)
		MS85 1233	4		24, 44	(BPR6ES)
_		MS85 1273	4		24, 44	(BUR6EA-11)
		MS85 1413	4		24, 44	(W20EPR)
		MS85 1253	4		24, 44	(BU6EA-11)
		MS85 1428	4		24, 44	(W20EP-S11)
_	5	MD03 1647	1		24, 44	CABLE SET, Spark Plug
		MD03 1648	1		24, 44	
	6	MD03 1640	1		24, 44	CABLE, Spark Plug #1
	7	MD03 1641	1		24, 44	CABLE, Spark Plug #2
_		MD03 1644	1		24, 44	
	8	MD03 1642	1		24, 44	CABLE, Spark Plug #3
		MD02 7716	1		24, 44	
_	9	MD03 1643	1		24, 44	CABLE, Spark Plug #4
_		MD03 1646	1		24, 44	
	10	MD00 1790	2		24, 44	SUPPORT, High Tension Cable
	11	MD03 4111	1		24, 44	SUPPORT, High Tension Cable
		MD03 4112	1		24, 44	
_	12	MD03 4113	1		24, 44	CLAMP, Cable
	13	MF14 0202	2		24, 44	BOLT, Flange (6x10)
	14	MD00 1852	1		24, 44	CLAMP, Hose
_	15	MD01 3680	1		24, 44	CABLE ASSY., High Tension -Exc. Canada
		MD01 3680	1		24, 44	Canada
	16	MS47 0365	2		24, 44	CLIP, Snap
	17	MS35 0169	2		24, 44	SCREW, w/Washer

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

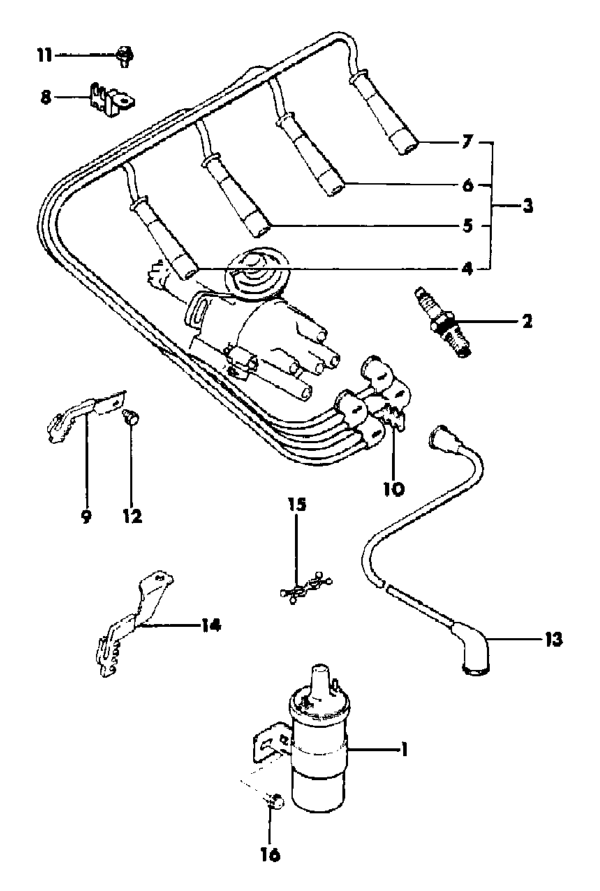
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

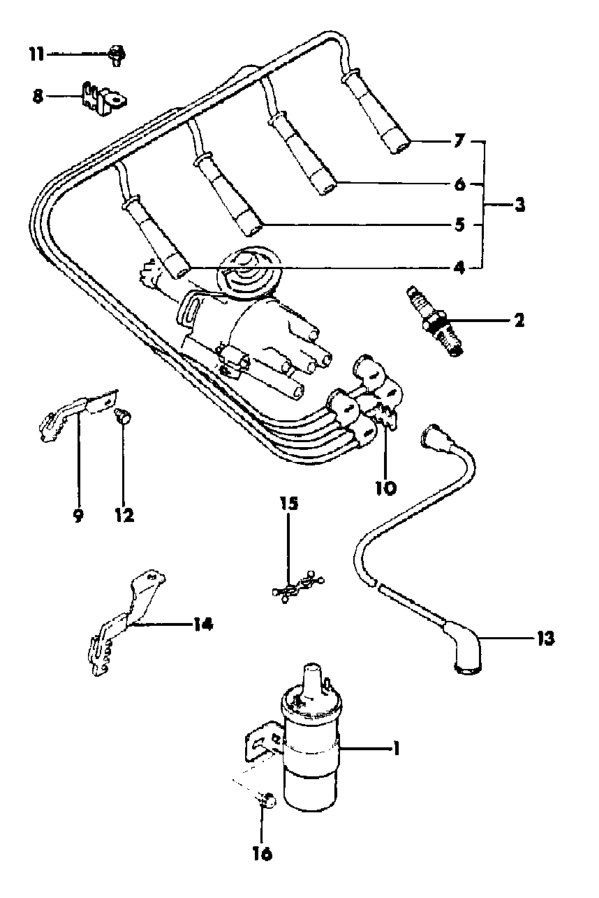
SPARK PLUGS--CABLES & COIL U-F-W ENGINES Figure 8-1100



	PART				
ITEM	NUMBER	QTY	BODY MO	DDEL	DESCRIPTION
1	MD02 5702	1	23,R	RWD	COIL ASSY, Ignition -Up to Sept.81
	MD02 5703	1	23,F	RWD	After Sept.81
2	MS85 1237	4	RWD	,4WD	PLUG ASSY, Spark (bpr5es-11)
	MS85 1237	4	23		
	MS85 1187	4	RWD	,4WD	(bpr5es-11)
	MS85 1187	4	23		
	MS85 1522	4	4WD		(Champion RN-12Y Canada)
	MS85 1407	4	RWD	,4WD	(W16EPR-U10)
	MS85 1407	4	23		
	MS85 1432	4	RWD	,4WD	(W16EP-U10)
	MS85 1432	4	23		
	MS85 1412	4	23		(W16EPR) Canada
	MS85 1232	4	23		(BPR5ES) Canada
	MS85 1238	4	RWD)	(BPR6ES-)
	MS85 1447	4	RWD)	(W20EPR-S11)
	MS85 1273	4	RWD)	(BUR6EA-11)
	MS85 1188	4	RWD		(BP6ES-)
	MS85 1408	4	RWD		(W20EPR-U10)
	MS85 1253	4	RWD		(BU6EA-11)
	MS85 1433	4	RWD		(W20EP-U10)
	MS85 1428	4	RWD		(W20EP-S11)
	MS85 1232	4	4WD		(BPR5ES)Canada -Up to Sept. 81
	MS85 1412	4	4WD		(W16EPR)Canada -After Sept. 81
	MS85 1413	4	RWD		Canada (W20EPR)
	MS85 1233	4	RWD		(BPR6ES) Canada
	MS85 1447	4	RWD		PLUG ASSY, Spark (w20EPR-S11)
3	MD02 7794	1	23,F		CABLE SET, Spark Plug -Up to April 82
Ü	MD02 7766	1	23,F		After April 82
4	MD02 7714	1	23,F		CABLE SET, Spark Plug #1
5	MD02 7715	1	23,F		CABLE SET, Spark Plug #2
6	MD02 7792	1	23,F		CABLE SET, Spark Plug #3 -Up to April 82
3	MD02 7732 MD02 7716	1	23,R		After April 82
7	MD02 7710	1	23,F		CABLE SET, Spark Plug #4 -Up to April 82
<u>'</u>	MD02 7733 MD02 7717	1	23,F		After April 82
8	MD02 7717 MD00 1790	1	23,R		SUPPORT, High Tension Cable
9	MD00 1790 MD00 1794	1	RWD		SUPPORT, High Tension Cable
10	MD00 1794 MD00 1795	1		,4WD	CLAMP
10	MD00 1793	'	KVVL	,4VD	CLAWIF
ENGINE			TRANS	SERIE	ES
BLANK = ALL			BLANK = ALL	L=LO\	N
J = 1400 CC K = 1600 CC (W/O BALANCE SH	AFT)	A = AUTOMATIC M = ALL MANUAL	M=ME H=HIC	
U = 2000 CC (O BITCHIOL OF		4 = 4-SPEED MANUAL		EMIUM
F&W = 2600 C	C		5 = 5-SPEED MANUAL		
			8 = 4 X 2 MANUAL		

SPARK PLUGS--CABLES & COIL U-F-W ENGINES Figure 8-1100

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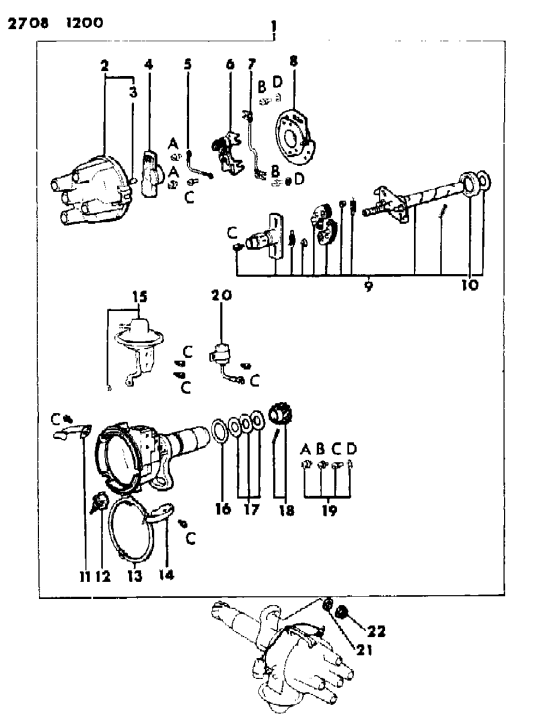
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
11	MF14 0202	3		23,RWD	BOLT, Flange
12	MF24 1223	1		23,RWD	BOLT, w/Washer
13	MD02 7782	1		23	CABLE, ASSY., High Tension
	MD02 7782	1		RWD,4WD	
	MD02 7781	1		23	
14	MD02 7741	1		23,RWD	SUPPORT, High Tension Cable -Exc. U Eng.
15	MS47 0365	2		23,RWD	CLIP, Snap
16	MS35 0169	2		23,RWD	SCREW, w/Washer (6x16)
			_		

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

DISTRIBUTOR J & K ENGINES (CANADA) Figure 8-1200



TITEM		PART				
MD00 1116	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
MD00 1116		•				
2 MD60 7597 1 24, 44 CAP ASSY. 3 MD60 2757 1 24, 44 CARBON ASSY., Contact 4 MD60 2758 1 24, 44 ROTOR ASSY. 5 MD60 7223 1 24, 44 WIRE (E), Lead 6 MD60 7394 1 24, 44 SUPPORT ASSY., Arm 7 MD60 7224 1 24, 44 WIRE (A), Lead 8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET 10 MD60 7407 1 24, 44 OIL SEAL 11 MD60 7113 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 PACKING 14 MD60 7312 1 24, 44 PACKING 14 MD60 7314 1 24, 44 PACKING 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 17 MD60 2932 1 24, 44 COUPLING SET	1	MD00 9152	1		24, 44	DISTRIBUTOR ASSY
3 MD60 2757 1 24, 44 CARBON ASSY, Contact 4 MD60 2758 1 24, 44 ROTOR ASSY. 5 MD60 7223 1 24, 44 WIRE (E), Lead 6 MD60 7394 1 24, 44 SUPPORT ASSY, Arm 7 MD60 7224 1 24, 44 WIRE (A), Lead 8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET MD60 7407 1 24, 44 10 MD60 7416 1 24, 44 OIL SEAL 11 MD60 7113 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 PACKING 14 MD60 7312 1 24, 44 PACKING 14 MD60 7312 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 OFRING 16 MD60 2412 1 24, 44 OFRING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7227 1 24, 44 COUPLING SET 19 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD60 7406 1 24, 44 CONDENSER ASSY.		MD00 1116	1		24, 44	
4 MD60 2758 1 24, 44 ROTOR ASSY. 5 MD60 7223 1 24, 44 WIRE (E), Lead 6 MD60 7394 1 24, 44 SUPPORT ASSY., Arm 7 MD60 7224 1 24, 44 WIRE (A), Lead 8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET 10 MD60 7407 1 24, 44 OIL SEAL 11 MD60 7116 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 CLAMP ASSY. 13 MD60 7312 1 24, 44 PACKING 14 MD60 7312 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 17 MD60 2932 1 24, 44 COUPLING SET 19 MD60 7226 1 24, 44 COUPLING SET	2	MD60 7597	1		24, 44	CAP ASSY.
5 MD60 7223 1 24, 44 WIRE (E), Lead 6 MD60 7394 1 24, 44 SUPPORT ASSY., Arm 7 MD60 7224 1 24, 44 WIRE (A), Lead 8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET 10 MD60 7407 1 24, 44 OIL SEAL 11 MD60 7116 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7314 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7406 1 24, 44 CONDENSER ASSY. </td <td>3</td> <td>MD60 2757</td> <td>1</td> <td></td> <td>24, 44</td> <td>CARBON ASSY., Contact</td>	3	MD60 2757	1		24, 44	CARBON ASSY., Contact
6 MD60 7394 1 24, 44 SUPPORT ASSY., Arm 7 MD60 7224 1 24, 44 WIRE (A), Lead 8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET MD60 7407 1 24, 44 10 MD60 7116 1 24, 44 OIL SEAL 11 MD60 7113 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7114 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 16 MD60 2412 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	4	MD60 2758	1		24, 44	ROTOR ASSY.
7 MD60 7224 1 24, 44 WIRE (A), Lead 8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET 10 MD60 7407 1 24, 44 10 MD60 7116 1 24, 44 OIL SEAL 11 MD60 7113 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7312 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 VACUUM SET 16 MD60 2412 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 CONDENSER ASSY. 21 MD60 7406 1 24, 44 WASHER, Special	5	MD60 7223	1		24, 44	WIRE (E), Lead
8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET 10 MD60 7407 1 24, 44 OIL SEAL 11 MD60 7116 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7314 1 24, 44 VACUUM SET 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 CONDENSER ASSY. 21 MD60 7406 1 24, 44 WASHER, Special	6	MD60 7394	1		24, 44	SUPPORT ASSY., Arm
8 MD60 7225 1 24, 44 BREAKER SUB ASSY. 9 MD60 7390 1 24, 44 GOVERNOR SET 10 MD60 7407 1 24, 44 OIL SEAL 11 MD60 7116 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7312 1 24, 44 VACUUM SET 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	7	MD60 7224	1		24, 44	WIRE (A), Lead
MD60 7407 1 24, 44 10 MD60 7116 1 24, 44 OIL SEAL 11 MD60 7113 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7114 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 16 MD60 2412 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 WASHER, Special	8	MD60 7225	1			BREAKER SUB ASSY.
10 MD60 7116 1 24, 44 OIL SEAL 11 MD60 7113 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7114 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	9	MD60 7390	1		24, 44	GOVERNOR SET
11 MD60 7113 1 24, 44 CLAMP ASSY. 12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7114 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special		MD60 7407	1		24, 44	
12 MD60 7403 1 24, 44 TERMINAL ASSY 13 MD60 7312 1 24, 44 PACKING 14 MD60 7114 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 16 MD60 2412 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	10	MD60 7116	1		24, 44	OIL SEAL
13 MD60 7312 1 24, 44 PACKING 14 MD60 7114 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 16 MD60 2412 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	11	MD60 7113	1		24, 44	CLAMP ASSY.
14 MD60 7114 1 24, 44 CLAMP ASSY. 15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 16 MD60 2412 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	12	MD60 7403	1		24, 44	TERMINAL ASSY
15 MD60 7329 1 24, 44 VACUUM SET MD60 7328 1 24, 44 O-RING 16 MD60 2412 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	13	MD60 7312	1		24, 44	PACKING
MD60 7328	14	MD60 7114	1		24, 44	CLAMP ASSY.
16 MD60 2412 1 24, 44 O-RING 17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	15	MD60 7329	1		24, 44	VACUUM SET
17 MD60 2932 1 24, 44 WASHER SET 18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special		MD60 7328	1		24, 44	
18 MD60 7226 1 24, 44 COUPLING SET 19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	16	MD60 2412	1		24, 44	O-RING
19 MD60 7227 1 24, 44 SCREW SET 20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	17	MD60 2932	1		24, 44	WASHER SET
20 MD60 7406 1 24, 44 CONDENSER ASSY. 21 MD00 1530 1 24, 44 WASHER, Special	18	MD60 7226	1		24, 44	COUPLING SET
21 MD00 1530 1 24, 44 WASHER, Special	19	MD60 7227	1		24, 44	SCREW SET
	20	MD60 7406	1		24, 44	CONDENSER ASSY.
22 MF43 4104 1 24, 44 NUT, Flange (8)	21	MD00 1530	1		24, 44	WASHER, Special
	22	MF43 4104	1		24, 44	NUT, Flange (8)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

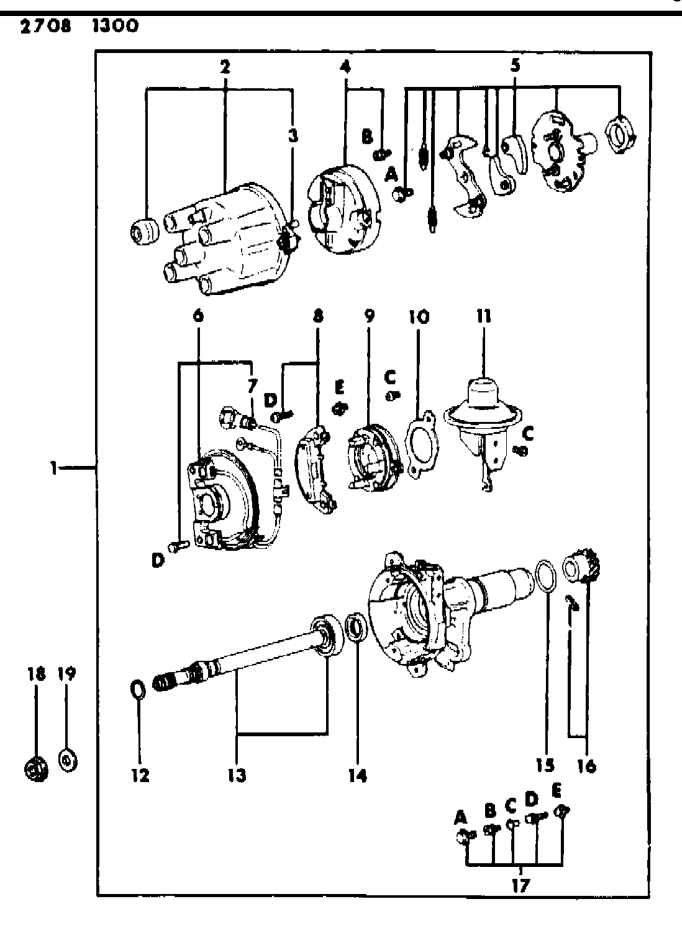
SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

DISTRIBUTOR J & K ENGINES (U.S.A) Figure 8-1300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			
1	MD03 4140	1		24, 44	DISTRIBUTOR ASSY
	MD03 1650	1		24	Exc. Calif.
2	MD60 7466	1		24, 44	CAP ASSY.
3	MD60 2757	1		24, 44	CONTACTOR ASSY.
4	MD60 7467	1		24, 44	ROTOR ASSY.
5	MD60 7558	1		24, 44	GOVERNOR SET
6	MD60 7576	1		24, 44	PICK UP SET
7	MD60 7578	1		24, 44	WIRE ASSY, lead
8	MD60 7478	1		24, 44	IGNITER SET
9	MD60 7470	1		24, 44	BREAKER SET
10	MD60 7359	1		24, 44	PLATE
11	MD60 7560	1		24, 44	VACUUM ASSY
	MD60 7630	1		24, 44	Exc. Calif.
12	MD60 7472	1		24, 44	WASHER
13	MD60 7484	1		24, 44	SHAFT ASSY
14	MD60 7405	1		24, 44	OIL SEAL
15	MD60 2412	1		24, 44	O-RING
16	MD60 7226	1		24, 44	COUPLING SET
17	MD60 7469	1		24, 44	SCREW SET
18	MF43 4104	1		24, 44	NUT, Flange (8)
19	MD00 1530	1		24, 44	WASHER, special

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

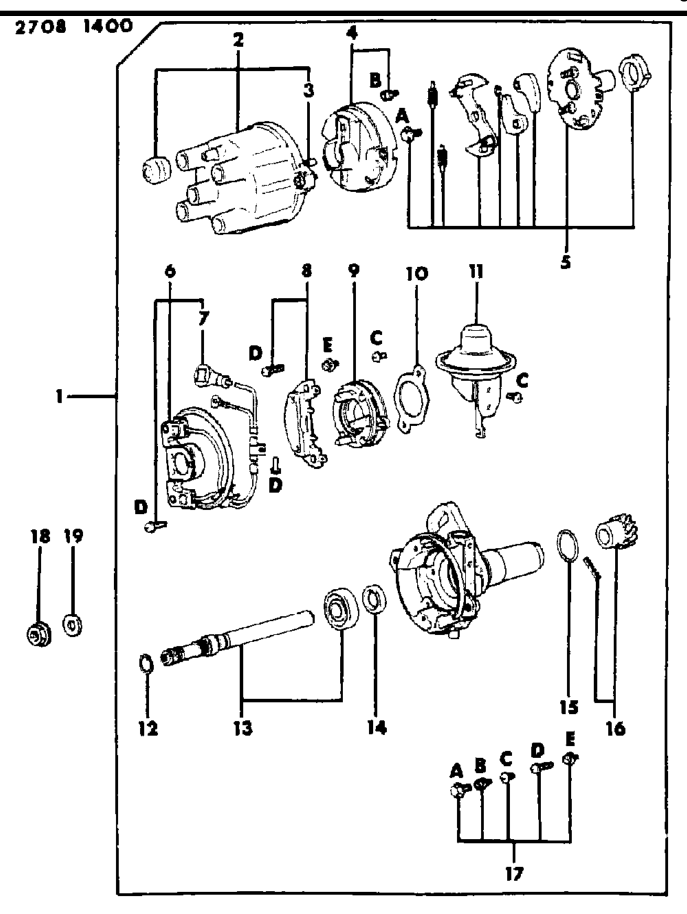
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

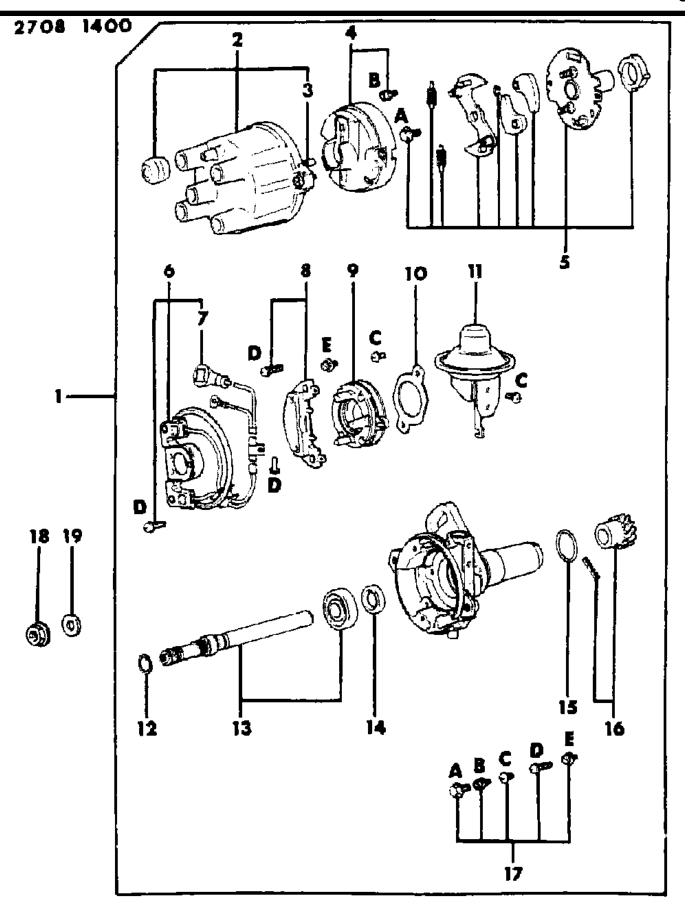
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

DISTRIBUTOR U-F-W ENGINE Figure 8-1400



		I			
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD02 7698	1	2	23	DISTRIBUTOR ASSY -Exc. Calif.
	MD02 7699	1	2	23	For Calif.
	MD02 7698	1	2	23	Canada
	MD02 7695	1	R	WD,4WD	Exc. Calif.
	MD02 7696	1	R	WD	For. Calif.
	MD02 7697	1	4\	WD	For. Calif.
	MD02 7696	1	R'	WD	Canada
	MD02 7696	1	R	WD	For Calif.
	MD02 7697	1	R	WD	For. Calif.
	MD02 7704	1	R'	WD	Exc. Calif.
	MD02 7821	1	R	WD	Exc. Calif.
2	MD60 7466	1	2	3,RWD	CAP ASSY
3	MD60 2757	1	2	3,RWD	CARBON ASSY, Contact
4	MD60 7467	1		3,RWD	ROTOR ASSY
5	MD60 7474	1		3,RWD	GOVERNOR SET
6	MD60 7536	1		23	PICK-UP SET
	MD60 7575	1		WD,4WD	
	MD60 7575	1		WD	
7	MD60 7535	1		23	WIRE ASSY, Lead
·	MD60 7577	1		WD,4WD	
	MD60 7577	1		WD	
8	MD60 7478	<u>·</u> 1		3,RWD	IGNITER SET
9	MD60 7470	1		3,RWD	BREAKER ASSY
10	MD60 7359	1		3,RWD	PLATE
11	MD60 7476	1		23	VACUUM ASSY -Exc. Calif.
	MD60 7476	<u>·</u> 1		:3	Canada
	MD60 7477	1		:3	For Calif.
	MD60 7561	1		WD,4WD	Exc. Calif.
	MD60 7301 MD60 7476	1		WD,4WD	Canada
	MD60 7476	<u>'</u> 1		WD	For Calif.
		1		WD	
	MD60 7477	-			For Calif.
	MD60 7476	1		WD WD	Canada Exc. Calif.
	MD60 7476	1			For Calif.
	MD60 7477	1		WD	
	MD60 7562	1		WD WD	Exc. Calif.
10	MD60 7646	1			Exc. Calif.
12	MD60 7472	1	2	3,RWD	WASHER
ENGINE			TRANS	SERII	
BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LO' M=ME	vv EDIUM
K = 1600 CC (\	N/O BALANCE SH	AFT)	M = ALL MANUAL	H=HI0	GH
J = 2000 CC F&W = 2600 C	C		4 = 4-SPEED MANU 5 = 5-SPEED MANU		EMIUM ECIAL
	-		8 = 4 X 2 MANUAL		

DISTRIBUTOR U-F-W ENGINE Figure 8-1400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
I I LIVI	NOMBER	Q I I	ВОВТ	WODEL	DESCRIPTION	
13	MD60 7468	1		23,RWD	SHAFT ASSY	
14	MD60 7405	. 1		23,RWD	OIL SEAL	
15	MD60 2412	1		23,RWD	O-RING	
16	MD60 7226	1		23,RWD	COUPLING SET	
17	MD60 7469	1		23,RWD	SCREW SET	
18	MF43 4104	1		23,RWD	NUT, Flange (8)	
19	MD00 1530	1		23,RWD	WASHER, Special	

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL F&W = 2600 CC

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

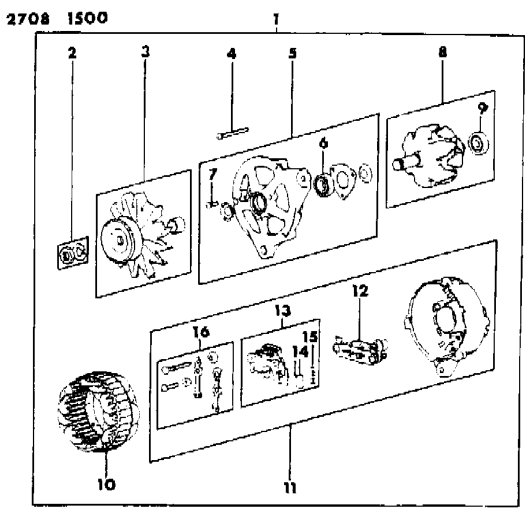
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

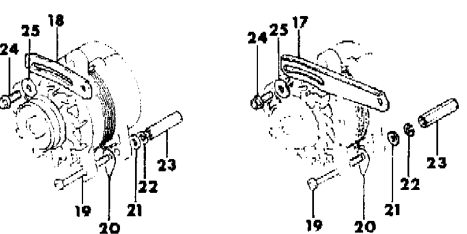
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

TRANS

BLANK = ALL

ALTERNATOR J & K ENGINE Figure 8-1500





	ITENA	PART	OT)	DODY	MODEL	DECORUNTION
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MD03 4130	1		24, 44	ALTERNATOR (45A)
_	2	MM50 2340	1		24, 44	NUT Set
	3	MD60 7571	1		24, 44	PULLEY Assy.
	4	MD60 7212	1		24, 44	SCREW Set
	5	MD60 7564	1		24, 44	BRACKET ASSY.,Front
	6	MD60 2859	1		24, 44	BEARING, Front
	7	MD60 2938	1		24, 44	SCREW SET
	8	MD60 7565	1		24, 44	ROTOR ASSY.
	9	MD60 2789	1		24, 44	BEARING, Rear
	10	MD60 7566	1		24, 44	STATOR
	11	MD60 7567	1		24, 44	BRACKET ASSY.,Rear -Up to Dec.81
		MD60 7647	1		24, 44	After Dec.81
	12	MD60 7568	1		24, 44	RECTIFIER
_	13	MD60 7570	1		24, 44	REGULATOR ASSY.
	14	MD60 7373	2		24, 44	BRUSH
	15	MD60 2227	2		24, 44	SPRING, Brush
	16	MD60 7569	1		24, 44	TERMINAL
_	17	MD00 9050	1		24, 44	BRACE, Alternator
	18	MD03 0860	1		24, 44	BRACE, Alt.
	19	MD00 1515	1		24, 44	BOLT
	20	MD00 1517	AR		24, 44	SHIM
	21	MF45 0005	1		24, 44	WASHER, Plain (8)
	22	MF45 0405	1		24, 44	WASHER, Spring (8)
	23	MD00 9051	1		24, 44	NUT
_	24	MF14 0025	1		24, 44	BOLT, Flange (8x20)
	25	MD00 1521	1		24, 44	WASHER

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

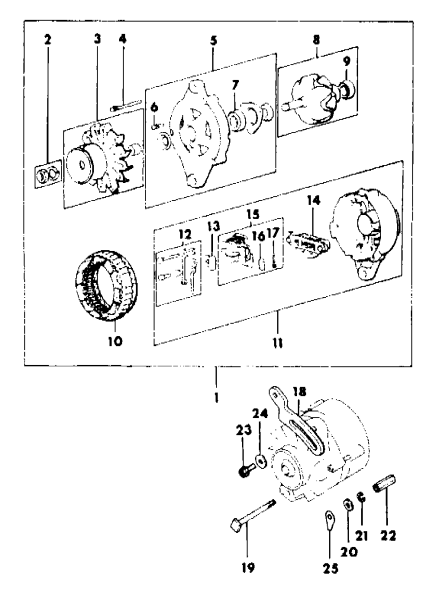
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

ALTERNATOR U-F-W ENGINE Figure 8-1600

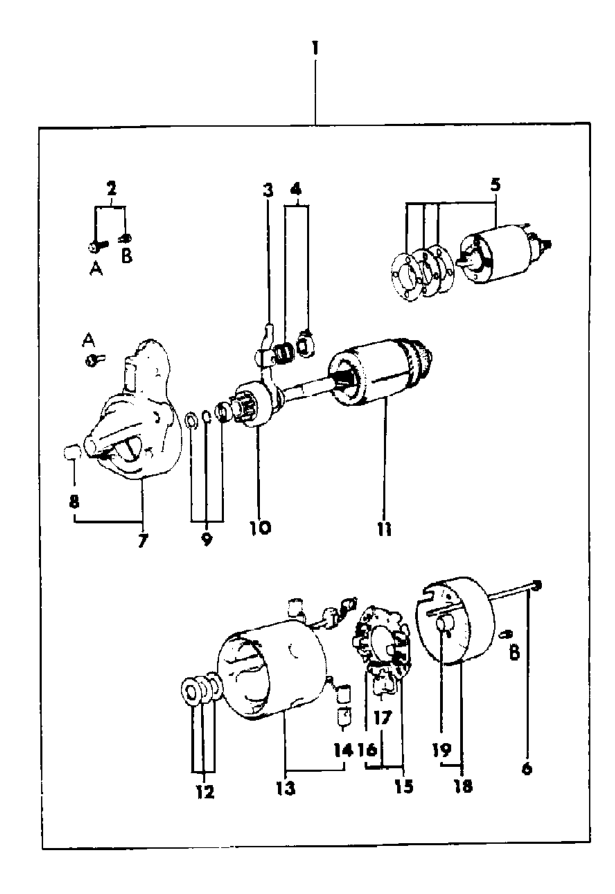
2708 1600



ITEM	PART NUMBER	QTY	BODY	MOD	EL	DESCRIPTION
		1 ~		1 0 2		
1	MD02 2578	1		23		ALTERNATOR ASSY (50A)
	MD02 2579	1		RWD,4	WD	(45A)
	MD02 5679	1		23		Canada (55A)
2	MM50 2340	1		23,RWD		NUT SET
3	MD60 7258	1		23,RW		PULLEY ASSY.
	MD60 7198	1		23		Canada
4	MD60 7212	1		23,RW	'D	SCREW SET
5	MD60 7367	1		23,RW	'D	BRACKET ASSY.,Front
	MD60 7511	1		23		Canada
6	MD60 2938	1		23,RW	D D	SCREW SET
7	MD60 7200	1		23,RW	D	BEARING, Front
	MM50 2264	1		23		Canada
8	MD60 7300	1		23,RW	D	ROTOR ASSY.
	MD60 7201	1		23		Canada
9	MD60 2789	1		23,RW	'D	BEARING, Rear
10	MD60 7368	1		23		STATOR
	MD60 7401	1		RWD,4	WD	
	MD60 7383	1		23		Canada
11	MD60 7369	1		23,RW	D	BRACKET ASSY.,Rear
	MD60 7512	1		23		Canada
12	MD60 7371	1		23,RWD		TERMINAL SET
13	MD60 7262	1		23,RWD		CONDENSER ASSY.
14	MD60 7370	1		23		RECTIFIER ASSY.
	MD60 7529	1		23		Canada
	MD60 7441	1		RWD,4	WD	
	MD60 7529	1		23		Canada
15	MD60 7372	1		23,RW	D	REGULATOR ASSY.
16	MD60 7373	2		23,RW	D	BRUSH
17	MD60 2227	2		23,RW	D	SPRING, Brush
18	MD02 1661	1	<u> </u>	23,RW	D	BRACE, ALT.
19	MD02 1662	1		23,RW	D	BOLT
20	MF45 0005	1		23,RW		WASHER, Plain
21	MF45 0405	1		23,RW	D	WASHER, Spring
22	MF43 0005	1		23,RW		NUT
23	MF14 0025	1		23,RWD		BOLT, Flange (8x20)
24	MD00 1521	1		23,RWD		WASHER
25	MD00 1517	AR		23,RW	D	SHIM
SINGINE SLANK = ALL = 1400 CC (= 1600 CC (J = 2000 CC (&W = 2600 C	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N	JAL JANUAL	SERIES L=LOW M=MEDI H=HIGH P=PREM S=SPEC	IIUM

STARTER J & K ENGINE Figure 8-1700

2708 1700



TIEM NUMBER QTY BODY MODEL DESCRIPTION		PART				
MD02 7400	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
MD02 7400						
MD02 7401	1	MD03 4120	1		24, 44	STARTER ASSY. (0.7 kw)
2 MD60 2736 1 24, 44 SCREW SET 3 MD60 2682 1 24, 44 LEVER ASSY. MM50 2405 1 24, 44 4 MD60 2963 1 24, 44 SPRING SET 5 MD60 7549 1 24, 44 SWITCH ASSY. 6 MD60 7550 1 24, 44 BOLT SET MD60 7573 1 24, 44 BRACKET ASSY., Front -Up to Feb. 82 MD60 7579 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 ARMATURE MD60 7284 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 WASHER SET 14 MD60 7565 1 24, 44 WASHER SET 15 MD60 7585 1 24, 44 BRUSH MD60 7286 1 24, 44 BRUSH MD60 7286 1 24, 44 BRUSH MD60 7389 2 24, 44 BRUSH MD60 7266 1 24, 44 BRUSH MD60 7566 1 24, 44 BRUSH MD60 7261 1 24, 44 BRUSH MD60 7270 1 24, 44 BRUSH MD60 7270 1 24, 44 BRUSH MD60 7271 1 24, 44 B		MD02 7400	1		24, 44	(0.9kw) -Up to Feb. 82
3 MD60 2682 1 24, 44 LEVER ASSY. MM50 2405 1 24, 44 AMD60 2963 1 24, 44 SPRING SET 5 MD60 7549 1 24, 44 SWITCH ASSY. 6 MD60 7550 1 24, 44 BOLT SET MD60 7573 1 24, 44 BRACKET ASSY., Front -Up to Feb. 82 MD60 7579 1 24, 44 After Feb. 82 MD60 7551 1 24, 44 BEARING, Front 9 MD60 220 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 WASHER SET 12 MD60 7553 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 YOKE ASSY. MD60 7286 1 24, 44 After Feb. 82		MD02 7401	1		24, 44	(0.9kw) -After Feb. 82
MM50 2405	2	MD60 2736	1		24, 44	SCREW SET
4 MD60 2963 1 24, 44 SPRING SET 5 MD60 7549 1 24, 44 SWITCH ASSY. 6 MD60 7550 1 24, 44 BOLT SET MD60 7581 1 24, 44 BRACKET ASSY., Front -Up to Feb. 82 MD60 7579 1 24, 44 After Feb. 82 MD60 7551 1 24, 44 BEARING, Front 9 MD60 7280 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 WASHER SET 13 MD60 7284 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 After Feb. 82 MD60 7555 1 24, 44 BRUSH MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7565 1 24, 44 HOLDER ASSY., Brush MD60 7566 1 24, 44 BRUSH	3	MD60 2682	1		24, 44	LEVER ASSY.
5 MD60 7549 1 24, 44 SWITCH ASSY. 6 MD60 7550 1 24, 44 BOLT SET MD60 7281 1 24, 44 BRACKET ASSY., Front -Up to Feb. 82 MD60 7573 1 24, 44 After Feb. 82 MD60 7559 1 24, 44 After Feb. 82 MD60 7551 1 24, 44 BEARING, Front 9 MD60 2686 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 ARMATURE MD60 7284 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 WASHER SET 13 MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 BRUSH MD60 7555 1 24, 44 BRUSH MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 BRUSH		MM50 2405	1		24, 44	
6 MD60 7550 1 24, 44 BOLT SET MD60 7281 1 24, 44 TAMD60 7573 1 24, 44 BRACKET ASSY., Front -Up to Feb. 82 MD60 7579 1 24, 44 After Feb. 82 MD60 7551 1 24, 44 BEARING, Front 9 MD60 2720 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 ARMATURE MD60 7584 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 BRUSH MD60 7554 2 24, 44 BRUSH MD60 7555 1 24, 44 BRUSH MD60 7556 1 24, 44 HOLDER ASSY., Brush MD60 7555 1 24, 44 BRUSH MD60 7206 1 24, 44 <	4	MD60 2963	1		24, 44	SPRING SET
MD60 7281	5	MD60 7549	1		24, 44	SWITCH ASSY.
7 MD60 7573 1 24, 44 BRACKET ASSY., Front -Up to Feb. 82 MD60 7579 1 24, 44 After Feb. 82 MD60 7551 1 24, 44 BEARING, Front 9 MD60 2720 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 ARMATURE MD60 7284 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 After Feb. 82 14 MD60 7554 2 24, 44 BRUSH MD60 7389 2 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 SPRING, Brush MD60 7256 1 24, 44 BRUSH MD60 2210 3 24, 44 BRUSH MD60 2210 1 24, 44 BRUSH MD60 2213 1 24, 44 BRACKET ASSY., Rear B MD60 2	6	MD60 7550	1		24, 44	BOLT SET
MD60 7579 1		MD60 7281	1		24, 44	
MD60 7551 1 24, 44 8 MD60 2686 1 24, 44 BEARING, Front 9 MD60 2720 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 ARMATURE MD60 7284 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 BRUSH MD60 7389 2 24, 44 BRUSH MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH 18 MD60 2210 3 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flangel(10x60) <td>7</td> <td>MD60 7573</td> <td>1</td> <td></td> <td>24, 44</td> <td>BRACKET ASSY., Front -Up to Feb. 82</td>	7	MD60 7573	1		24, 44	BRACKET ASSY., Front -Up to Feb. 82
8 MD60 2686 1 24, 44 BEARING, Front 9 MD60 2720 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 ARMATURE MD60 7284 1 24, 44 WASHER SET 12 MD60 2740 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 After Feb. 82 14 MD60 7554 2 24, 44 BRUSH MD60 7389 2 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 SPRING, Brush 16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 <		MD60 7579	1		24, 44	After Feb. 82
9 MD60 2720 1 24, 44 STOPPER SET 10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 ARMATURE MD60 7284 1 24, 44 12 MD60 2740 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 BRUSH MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7555 1 24, 44 BRUSH MD60 7556 1 24, 44 BRUSH MD60 7566 1 24, 44 BRUSH MD60 7556 1 24, 44 BRUSH MD60 7556 1 24, 44 BRUSH MD60 7556 1 24, 44 BRUSH MD60 2210 3 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flangel(10x60)		MD60 7551	1		24, 44	
10 MD60 7283 1 24, 44 CLUTCH, Over Running 11 MD60 7552 1 24, 44 ARMATURE MD60 7284 1 24, 44 12 MD60 2740 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 BRUSH MD60 7389 2 24, 44 15 MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)	8	MD60 2686	1		24, 44	BEARING, Front
11 MD60 7552 1 24, 44 ARMATURE MD60 7284 1 24, 44 WASHER SET 12 MD60 2740 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 BRUSH MD60 7389 2 24, 44 BRUSH MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)	9	MD60 2720	1		24, 44	STOPPER SET
MD60 7284	10	MD60 7283	1		24, 44	CLUTCH, Over Running
12 MD60 2740 1 24, 44 WASHER SET 13 MD60 7553 1 24, 44 YOKE ASSY.	11	MD60 7552	1		24, 44	ARMATURE
13 MD60 7553 1 24, 44 YOKE ASSY. MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 After Feb. 82 14 MD60 7554 2 24, 44 BRUSH MD60 7389 2 24, 44 15 MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)		MD60 7284	1		24, 44	
MD60 7285 1 24, 44 Up to Feb. 82 MD60 7286 1 24, 44 After Feb. 82 14 MD60 7554 2 24, 44 BRUSH MD60 7389 2 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 SPRING, Brush 16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flangel(10x60)	12	MD60 2740	1		24, 44	WASHER SET
MD60 7286	13	MD60 7553	1		24, 44	YOKE ASSY.
14 MD60 7554 2 24, 44 BRUSH MD60 7389 2 24, 44 15 MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)		MD60 7285	1		24, 44	Up to Feb. 82
MD60 7389 2 24, 44 15 MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)		MD60 7286	1		24, 44	After Feb. 82
15 MD60 7555 1 24, 44 HOLDER ASSY., Brush MD60 7206 1 24, 44 16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)	14	MD60 7554	2		24, 44	BRUSH
MD60 7206		MD60 7389	2		24, 44	
16 MD60 2210 3 24, 44 SPRING, Brush 17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)	15	MD60 7555	1		24, 44	HOLDER ASSY., Brush
17 MD60 7556 1 24, 44 BRUSH MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)		MD60 7206	1		24, 44	
MD60 2470 1 24, 44 18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)	16	MD60 2210	3		24, 44	SPRING, Brush
18 MD60 2211 1 24, 44 BRACKET ASSY., Rear 19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)	17	MD60 7556	1		24, 44	BRUSH
19 MD60 2213 1 24, 44 BEARING, Rear 20 MF14 0270 2 24, 44 BOLT, Flange (10x60)		MD60 2470	1		24, 44	
20 MF14 0270 2 24, 44 BOLT, Flange (10x60)	18	MD60 2211	1		24, 44	BRACKET ASSY., Rear
	19	MD60 2213	1		24, 44	BEARING, Rear
MF14 0269 2 24, 44 (10x55)	20	MF14 0270	2		24, 44	BOLT, Flange (10x60)
		MF14 0269	2		24, 44	(10x55)

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

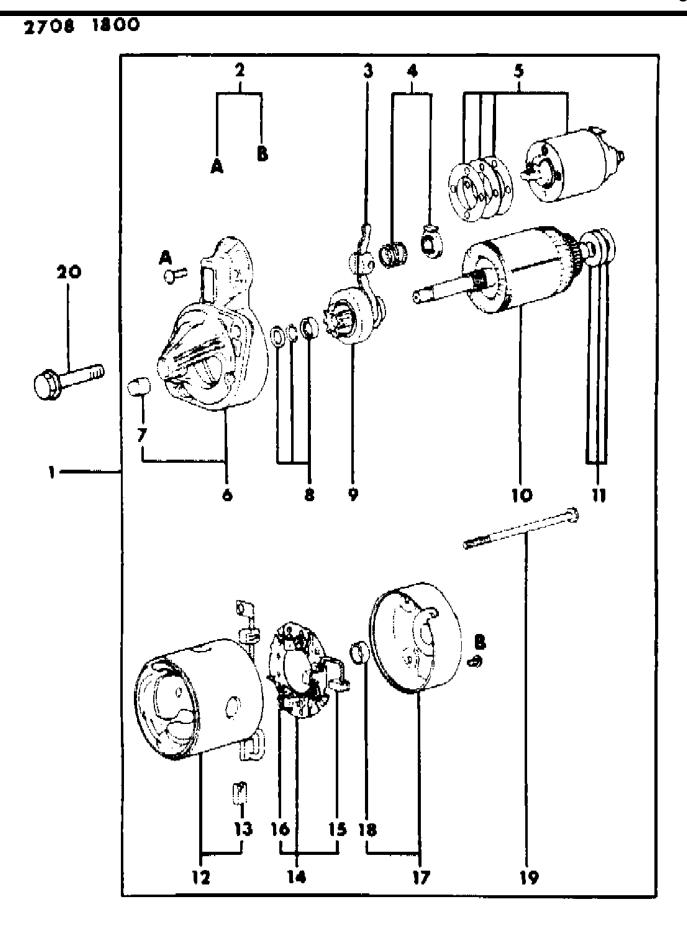
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

STARTER U-F-W ENGINE - MANUAL TRANS. Figure 8-1800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD02 7400	1		23,RWD	STARTER ASSY. (0.9kw) -Up to Feb. 82
	MD02 7401	1		23,RWD	(0.9kw) -After Feb. 82
2	MD60 2736	1		23,RWD	SCREW SET
3	MD60 2682	1		23,RWD	LEVER ASSY.
4	MD60 2963	1		23,RWD	SPRING SET
5	MD60 7549	1		23,RWD	SWITCH ASSY
6	MD60 7573	1		23,RWD	BRACKET ASSY, Front -Up to Feb. 82
	MD60 7579	1		23,RWD	After Feb. 82
7	MD60 2686	1		23,RWD	BEARING, Front
8	MD60 2720	1		23,RWD	STOPPER SET
9	MD60 7283	1		23,RWD	CLUTCH, Over-Running
10	MD60 7284	1		23,RWD	ARMATURE
11	MD60 2740	1		23,RWD	WASHER SET
12	MD60 7285	1		23,RWD	YOKE ASSY -Up to Feb. 82
	MD60 7286	1		23,RWD	After Feb. 82
13	MD60 7389	2		23,RWD	BRUSH
14	MD60 7206	1		23,RWD	HOLDER, Brush
15	MD60 2470	1		23,RWD	BRUSH
16	MD60 2210	3		23,RWD	SPRING, Brush
17	MD60 2211	1		23,RWD	BRACKET ASSY, Rear
18	MD60 2213	1		23,RWD	BEARING, Rear
19	MD60 7281	1		23,RWD	BOLT SET
20	MF14 0270	2		23,RWD	BOLT, Flange (10x60)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

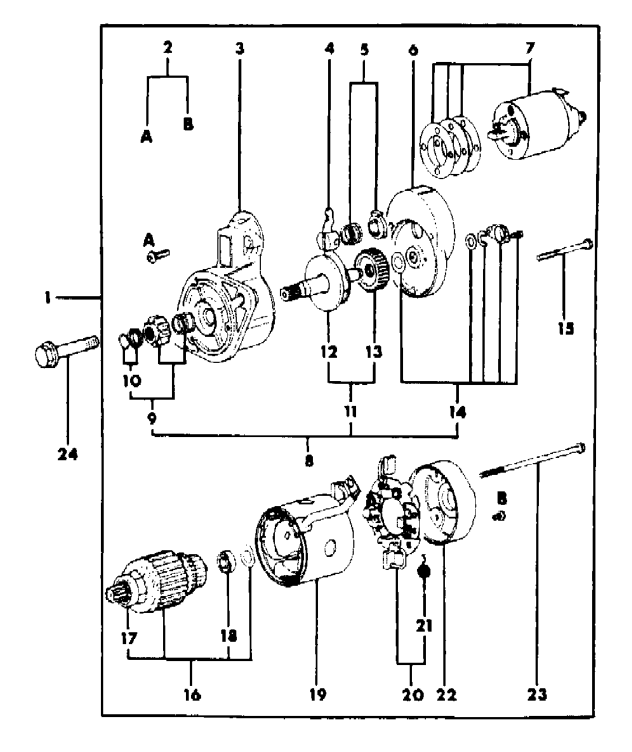
F&W = 2600 CC

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

STARTER U-F-W ENGINE - AUTOMATIC TRANS. Figure 8-1900

2708 1900



	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1	MD02 7382	1		23,RWD	STARTER ASSY.	
2	MD60 7432	1		23,RWD	SCREW SET	
3	MD60 7574	1		23,RWD	BRACKET ASSY.,Front	
4	MD60 7410	1		23,RWD	LEVER ASSY	
5	MD60 2963	1		23,RWD	SPRING SET	
6	MM60 7548	1		23,RWD	BRACKET ASSY.,Center	
7	MD60 7549	1		23,RWD	SWITCH ASSY	
8	MD60 7544	1		23,RWD	SHAFT ASSY, Clutch Set	
9	MD60 7545	1		23,RWD	PINION SET	
10	MD60 7416	1		23,RWD	STOPPER SET	
11	MD60 7539	1		23,RWD	GEAR SET	
12	MD60 7540	1		23,RWD	SHAFT ASSY.,Pinion	
13	MM50 2341	1		23,RWD	GEAR	
14	MM50 2342	1		23,RWD	COVER SET	
15	MM50 2332	1		23,RWD	SCREW w/Washer (5x73)	
16	MD60 7413	1		23,RWD	ARMATURE SET	
17	MM50 2334	1		23,RWD	BEARING, Front	
18	MM50 2335	1		23,RWD	BEARING, Rear	
19	MD60 7419	1		23,RWD	YOKE ASSY	
20	MD60 7420	1		23,RWD	HOLDER ASSY.,Brush	
21	MD60 2210	1		23,RWD	SPRING, Brush	
22	MM50 2346	1		23,RWD	BRACKET, Rear	
23	MD60 7421	2		23,RWD	BOLT, Through	
24	MF14 0271	2		23,RWD	BOLT, Flange (10x65)	

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

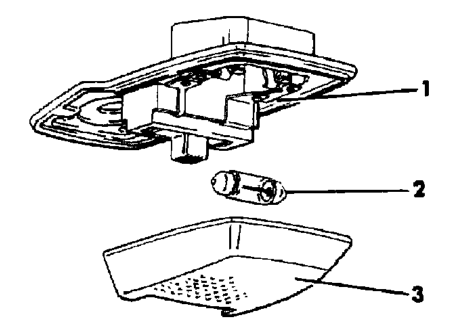
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

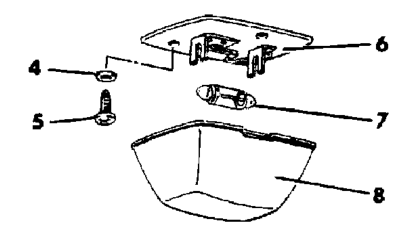
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

LAMP-DOME & LUGGAGE COMPARTMENT MODEL 24 & 44 Figure 8-2000

2708 2000



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	NOMBER	α	B0D1	MODEL	DEGGKII FIGN
1	MB11 4665	1		24, 44	BODY, Dome Lamp (Black)
	MB19 6785	1		24, 44	(Blue)
	MB24 9689	1		24, 44	(Beige)
	MB19 6787	1		24, 44	(Red)
2	MF82 0512	1		24, 44	BULB, Lamp (12v-10w)
3	MB08 4748	1		24, 44	LENS, Dome Lamp
4	MS45 0032	2	Н	24	WASHER, Plain (4)
5	MF45 3319	2	Н	24	SCREW, Tapping (4x16)
6	MB08 4699	1	Н	24	BODY
7	MS82 0071	1	Н	24	BULB, Lamp (12v-5w)
8	MT13 8325	1	Н	24	LENS, Luggage Compartment Lamp



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL F&W = 2600 CC

TRANS

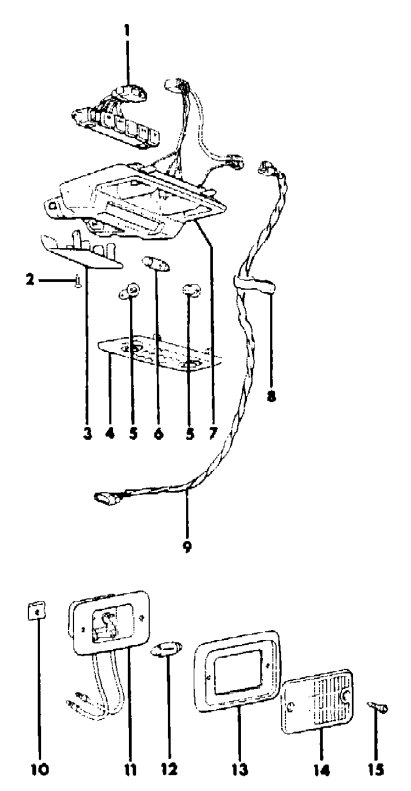
BLANK = ALL L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

SERIES

MODELS

LAMPS-DOME & DOOR MODEL 23 Figure 8-2100

2708 2100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•	•		•	
1-7	MB17 1780	1		23	LAMP ASSY, Interior (Grey)
	MB26 1153	1		23	(Beige)
1	MB28 5782	1		23	SWITCH, Room Lamp
	MB26 1723	1		23	KNOB, "Spot" Lt.
	MB26 1616	1		23	"Off"
	MB26 1617	1		23	"Door"
	MB26 1618	1		23	"On"
	MB26 1724	1		23	"Spot" Rt.
	MB26 1621	5		23	SCREW, Knob Retaining
2	MF45 3035	2		23	SCREW, Tapping (5x25)
3	MB19 6916	1		23	COVER (Grey)
	MB26 1155	1		23	(Beige)
4	MB19 6900	1		23	COVER, lamp (Grey)
	MB25 1156	1		23	(Beige)
5	MF82 0062	2		23	BULB, Lamp (12v-6w)
6	MF82 0512	1		23	BULB, Lamp (12v-10w)
7		1		23	BODY, Room Lamp -Serv.in Assy
8	MS47 0401	3		23	BAND, Cable
9	MB17 1684	1		23	HARNESS, Wiring (C)
10	MB03 7975	4		23	NUT, Speed
11	MB03 7978	2		23	HOUSING, Door Lamp
12	MS82 0071	2		23	BULB, Lamp (12v-5w)
13	MB03 7979	2		23	RIM, Door Lamp
14	MB03 7977	2		23	LENS, Door Lamp
15	MF45 7356	4		23	SCREW, Tapping (4x20)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

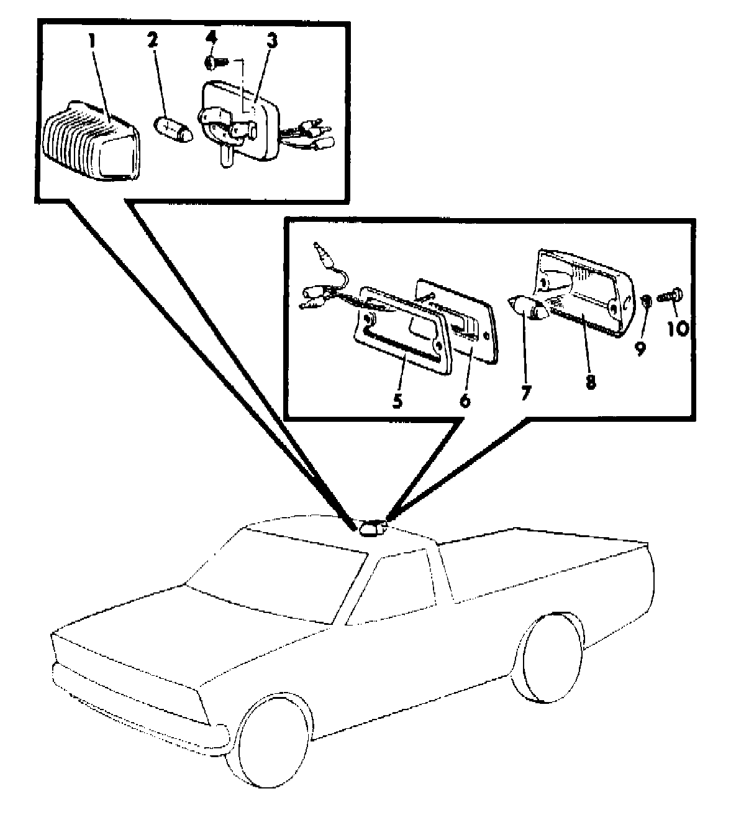
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

LAMP-DOME (PICKUP 2&4 W.D.) Figure 8-2200



	PART				
 ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MT13 8325	1		RWD,4WD	LENS, Lamp
2	MS82 0071	1		RWD,4WD	BULB, Lamp (12v-5w)
3	MB11 3883	1		RWD,4WD	BODY, Lamp
4	MS45 0929	2		RWD,4WD	SCREW, Tapping (4x10)
5-10	MB11 3397	1		RWD,4WD	LAMP ASSY., Cargo
5	MB14 0582	1		RWD,4WD	GASKET
6		1		RWD,4WD	BODY, Lamp -Serv. in Assy
7	MF82 0512	1		RWD,4WD	BULB, Lamp (12v-10w)
8	MB14 0581	1		RWD,4WD	LENS, Lamp
9	MT39 2812	2		RWD,4WD	WASHER
10	MB05 6182	2		RWD,4WD	SCREW (4x16)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

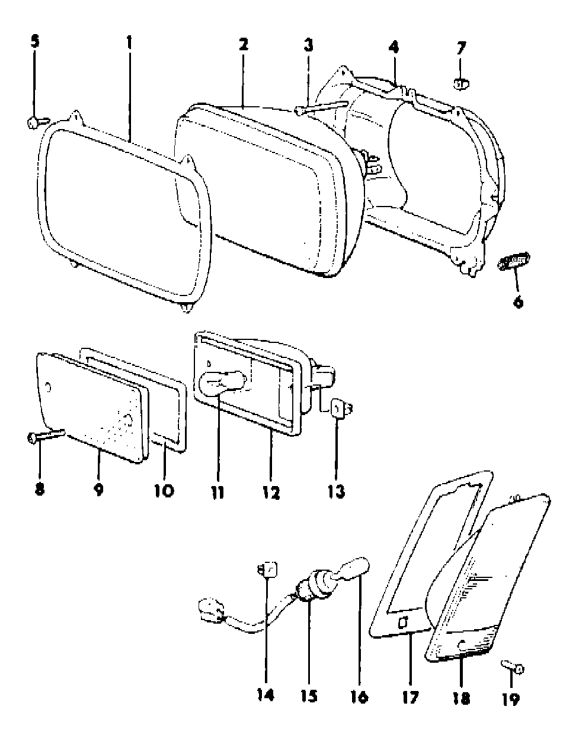
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

TRANS BLANK = ALL

LAMPS-FRONT EXTERIOR (MODEL 24 & 44) Figure 8-2300

2708 2300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1-7	MB18 5709	2		24, 44	HEADLAMP ASSY.
1	MB08 4599	2		24, 44	RING, Retaining
2					HEADLAMP -Serv. In Assy.
3	MB08 4601	4		24, 44	SCREW, Adjusting
4	MB08 4598	2		24, 44	RING, Mounting
5	MF20 0025	8		24, 44	SCREW, Machinel(4x8)
6	MB08 4600	2		24, 44	SPRING, Extension
7	MS48 0002	4		24, 44	GROMMET, Screw (5)
8-13	MB18 5561	1		24, 44	LAMP ASSY., Front Combination Lt.
	MB18 5562	1		24, 44	Rt.
8	MB03 7873	4		24, 44	SCREW
9	MB11 4677	1		24, 44	LENS, Front Combination Lt.
	MB11 4678	1		24, 44	Rt.
10	MB11 4679	2		24, 44	GASKET, Lens
11	MS82 0035	2		24, 44	BULB, Lamp (27/8w)
12		1		24, 44	BODY, Lamp LtServ. In Assy.
		1		24, 44	RtServ. In Assy.
13	MB13 3141	4		24, 44	GROMMET, Screw (4)
14-19	MB18 5565	1		24, 44	LAMP ASSY, Side Marker Front Lt.
	MB18 5566	1		24, 44	Rt.
14	MB13 3141	2		24, 44	GROMMET (4)
15	MB08 4720	2		24, 44	SOCKET
16	MS82 0085	2		24, 44	BULB (12v-3.8w)
17	MB08 4719	2		24, 44	GASKET
18	MB11 4683	1		24, 44	LENS Lt.
	MB11 4684	1		24, 44	Rt.
19	MB05 6182	2		24, 44	SCREW, Tapping (4x16)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

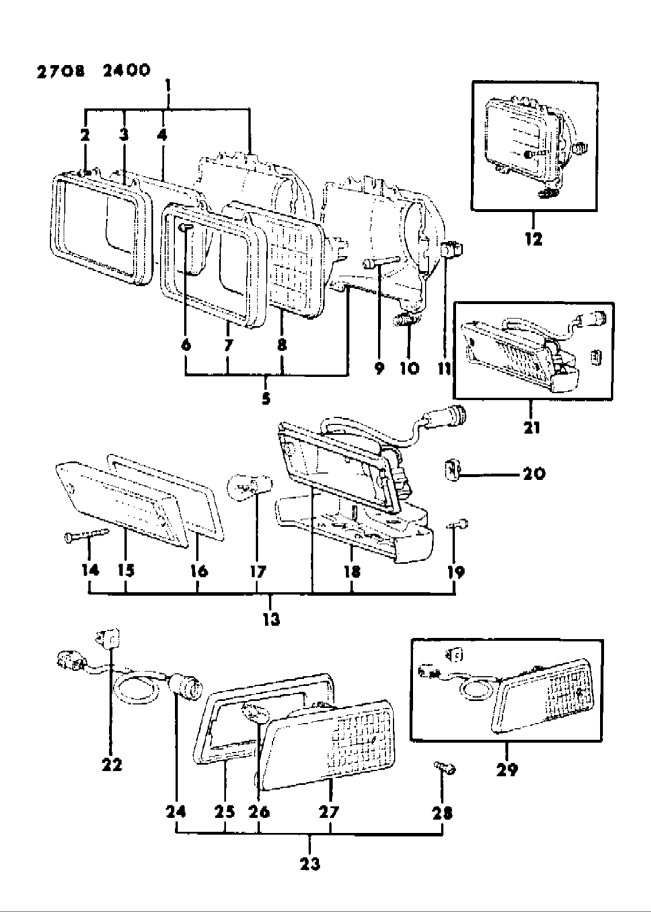
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

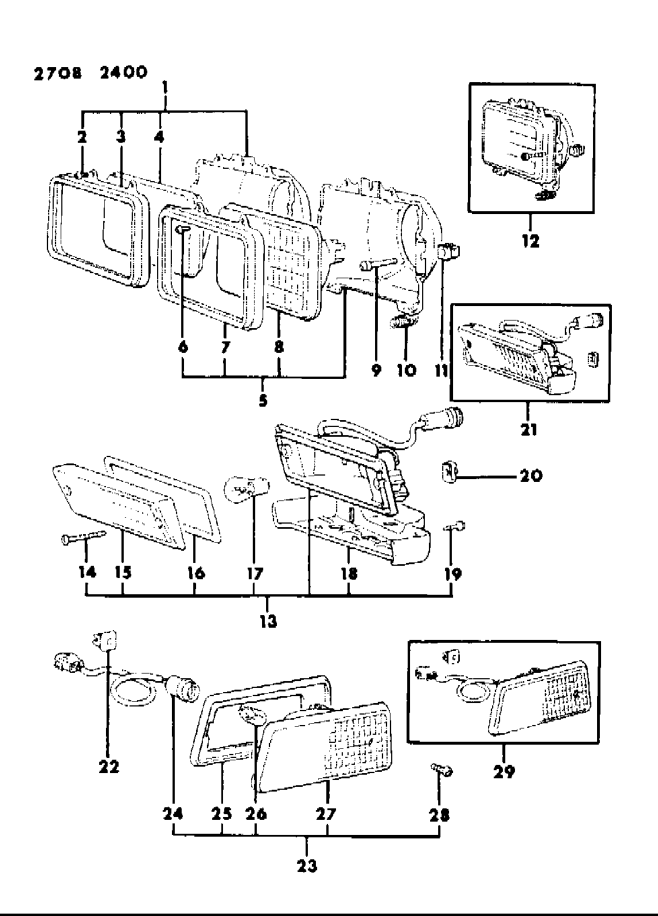
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

LAMPS-FRONT EXTERIOR (MODEL 23) Figure 8-2400



	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	-			
1		1	23	HEADLAMP ASSY. #1 -Serv. in Kit
2	MB08 4225	8	23	SCREW
3	MB08 4220	2	23	RING, Retaining
4	MB17 1489	2	23	HEADLAMP UNIT #1
5		2	23	HEADLAMP ASSY. #2 -Serv. in kit
6	MB08 4225	8	23	SCREW
7	MB08 4220	2	23	RING, Retaining
8	MB19 6148	2	23	HEADLAMP UNIT #2
9	MB08 3557	8	23	SCREW, Adjust
10	MB08 3558	4	23	SPRING
11	MS48 0002	8	23	GROMMET, Screw (5)
12	MB18 5627	1	23	HEADLAMP KIT #1 Lt.
	MB18 5628	1	23	Rt.
	MB18 5631	1	23	#2 Lt.
	MB18 5632	1	23	Rt.
13		2	23	LAMP ASSY., Turn Signal -Serv. in Kit
14	MB18 4080	4	23	SCREW (5x35)
15	MB19 6183	1	23	LENS Lt.
	MB19 6184	1	23	Rt.
16	MB19 6185	2	23	GASKET
17	MS82 0035	2	23	BULB, Lamp (12v-27/8w)
18	MB18 4077	1	23	COVER Lt.
	MB18 4078	1	23	Rt.
19	MS45 0154	4	23	SCREW, Tapping (4x16)
20	MS44 0181	4	23	NUT, Spring (5)
21	MB18 5797	1	23	LAMP KIT, Front Turn Signal Lt.
	MB18 5798	1	23	Rt.
				MB440181 Nut, Spring (2)
22	MS48 0001	2	23	GROMMET, Screw (4)
23		2	23	LAMP ASSY.,Side Marker Front -Serv. in Kit
24	MB18 4227	2	23	CABLE,Side Marker Lamp
25	MB18 4221	1	23	GASKET Lt.
	MB18 4222	1	23	Rt.
26	MS82 0085	2	23	BULB, Lamp (12v-3.8w)
27	MB18 4225	1	23	LAMP UNIT, Side Marker Front Lt.
	MB18 4226	1	23	Rt.
28	MB07 0414	2	23	SCREW
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC			TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

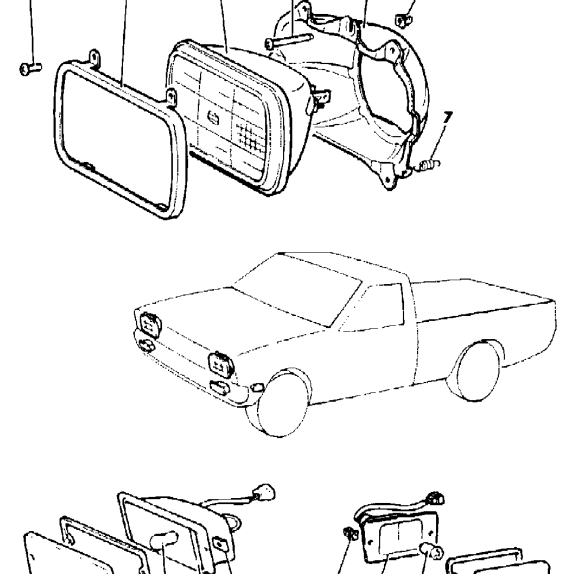
LAMPS-FRONT EXTERIOR (MODEL 23) Figure 8-2400



	PART				
ITEM	NUMBER	QTY	BODY N	MODEL	DESCRIPTION
29	MB18 5835	1	23		LAMP KIT, Side Marker Front Lt.
	MB18 5836	1	23		Rt.
-					_
-					
ENGINE BLANK = ALL		E	FRANS BLANK = ALL	SERIES L=LOW	
J = 1400 CC K = 1600 CC (W	//O BALANCE SH	AFT) N	A = AUTOMATIC M = ALL MANUAL	M=MED H=HIGI	1
U = 2000 CC F&W = 2600 CC		5	1 = 4-SPEED MANUA 5 = 5-SPEED MANUA 1 X 2 MANUA		MIUM CIAL
		3	B = 4 X 2 MANUAL		

LAMPS-FRONT EXTERIOR (PICKUP 2&4 W.D.) Figure 8-2500

2708 2500



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		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
-						
	1-7	MB18 5649	1		RWD,4WD	LAMP ASSY., Head Lt.
•		MB18 5650	1		RWD,4WD	Rt.
	1	MF20 0025	8		RWD,4WD	SCREW, Machine (4x8)
	2	MB14 0585	2		RWD,4WD	RING, Retaining
	3	MS82 0176	2		RWD,4WD	HEADLAMP UNIT(2b) (12v-65w/55w)
•	4		1		RWD,4WD	BODY, Mounting -Serv. in assy
	5	MB14 0587	4		RWD,4WD	SCREW, Mounting
	6	MS48 0002	4		RWD,4WD	GROMMET, Screw (5)
	7	MB14 0586	2		RWD,4WD	SPRING
•	8-13	MB18 5555	1		RWD,4WD	LAMP ASSY., Front Turn Signal Lt.
		MB18 5556	1		RWD,4WD	Rt.
	8	MB11 3041	4		RWD,4WD	SCREW (5x25)
	9	MB11 3705	1		RWD,4WD	LENS, Front Turn Signal Lamp Lt.
_		MB11 3706	1		RWD,4WD	Rt.
	10	MB11 3707	2		RWD,4WD	GASKET, Front Turn Signal Lamp -Up to Feb. 82
		MB28 6306	2		RWD,4WD	After Feb. 82
	11	MS82 0035	2		RWD,4WD	BULB, Lamp(12v-27w/28w)
_	12		1		RWD,4WD	BODY, Front Turn Signal Lamp -Serv. In Assy.
	13	MS44 0060	4		RWD,4WD	NUT, Lock (5a)
	14-19	MB18 5353	1		RWD,4WD	LAMP ASSY., Front Side Marker Lt.
		MB18 5354	1		RWD,4WD	Rt.
_	14	MS48 0001	4		RWD,4WD	GROMMET, Screw (4)
	15		1		RWD,4WD	BODY, Front Side Marker Lamp -Serv. In Assy.
	16	MF82 0182	2		RWD,4WD	BULB, Lamp(12v/8w)
	17	MB11 4821	1		RWD,4WD	GASKET, Front Side Marker Lamp Lt.
_		MB11 4822	1		RWD,4WD	Rt.
	18	MB11 4815	1		RWD,4WD	LENS, Front Side Marker Lamp Lt.
		MB11 4816	1		RWD,4WD	Rt.
	19	MB03 7873	4		RWD,4WD	SCREW (4x18)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

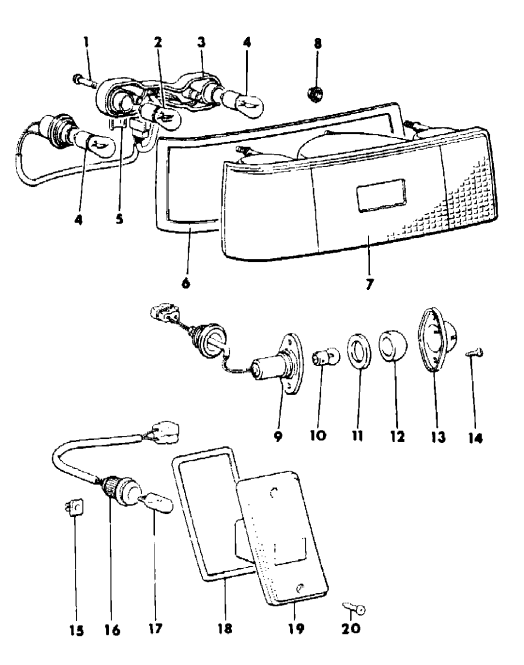
U = 2000 CC F&W = 2600 CC

SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL P=PREMIUM S=SPECIAL

MODELS

LAMPS-TAIL AND LICENSE MODEL 24 & 44 Figure 8-2600

2708 2600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
IIEIVI	NOMBER	QII	БООТ	MODEL	DESCRIPTION
	14540 5005			04.44	14445 4007 5
1-8	MB18 5685	1		24, 44	LAMP ASSY.,Rear Combination Lt.
	MB18 5686	1		24, 44	Rt.
1	MB11 3912	4		24, 44	SCREW
2	MS82 0035	2		24, 44	BULB (12v,27/8w)
3	MB11 3909	1		24, 44	SOCKET (A) Lt.
	MB11 3910	1		24, 44	Rt,
4	MS82 0043	4		24, 44	BULB Lamp (12v,27W)
5	MB11 3911	2		24, 44	STAY (B)
6	MB11 3907	1		24, 44	GASKET, Base Lt.
	MB11 3908	1		24, 44	Rt.
7	MB18 4238	1		24, 44	BODY, Lamp Rear Combination (w/Lens) Lt.
	MB18 4239	1		24, 44	Rt.
8	MB13 3764	12		24, 44	NUT, Flange
9-14	MB08 4679	2		24, 44	LAMP ASSY.,License Plate
9		2		24, 44	BODY ASSY.,License Plate -Serv. in Assy.
	MT15 8867	2		24, 44	GASKET, Body
10	MF82 0182	2		24, 44	BULB,Lamp (12v-8w)
11	MV02 8776	2		24, 44	GASKET, Lens
12	MV02 8773	2		24, 44	LENS
13	MB11 4535	2		24, 44	HOUSING, Lamp
14	MF21 0154	4		24, 44	SCREWI(4x6)
15-20	MB18 5703	1		24, 44	LAMP ASSY, Side Marker, Rear Lt.
	MB18 5704	1		24, 44	Rt.
15	MB13 3141	4		24, 44	GROMMET (4)
16	MB11 4691	2		24, 44	SOCKET
17	MS82 0085	2		24, 44	BULB (12v-3.8w)
18	MB11 4689	1		24, 44	GASKET Lt.
	MB11 4690	1		24, 44	Rt.
19	MB11 4685	1		24, 44	LENS Lt.
	MB11 4686	<u>·</u> 1		24, 44	Rt.
20	MB07 0414	4		24, 44	SCREW
20	MB07 0414	4		24, 44	SCREW

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

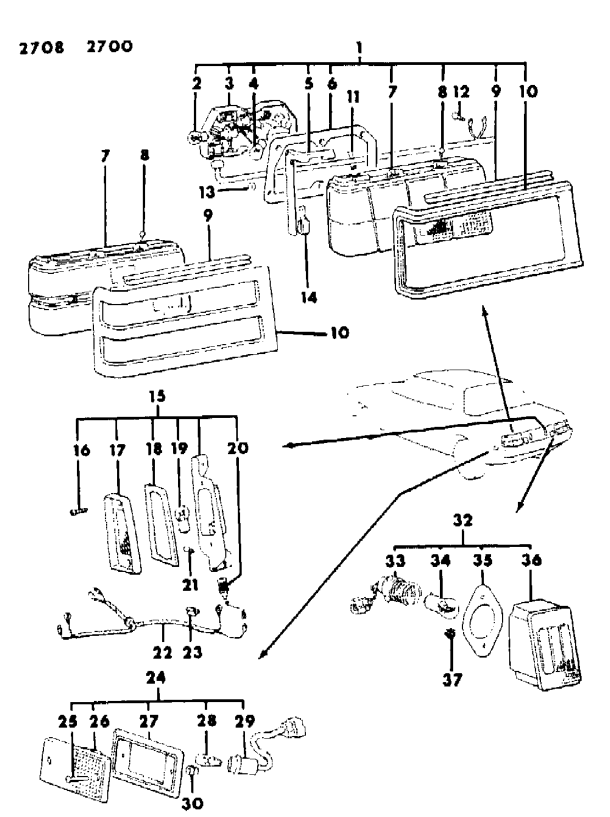
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

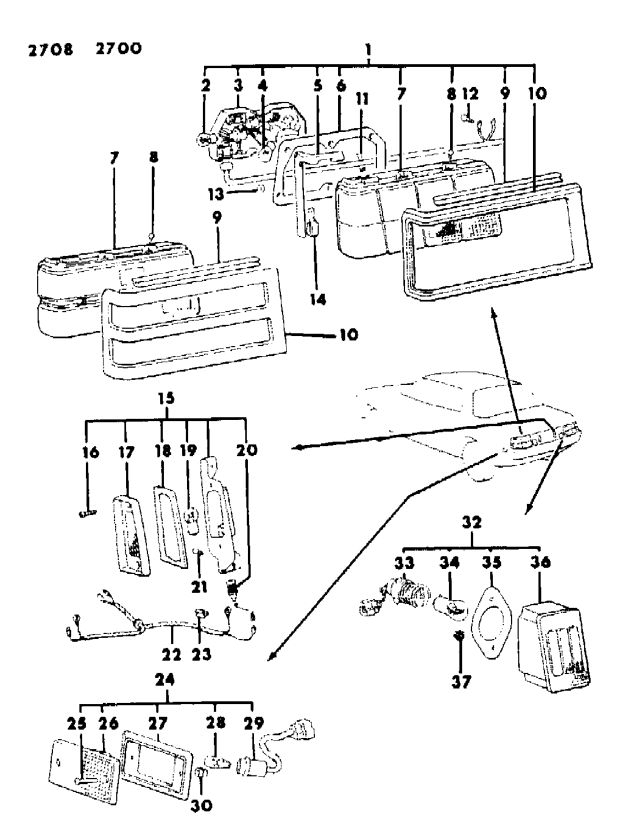
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

LAMPS-REAR EXTERIOR MODEL 23 Figure 8-2700



	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
			•	
1	MB24 1579	1	23	LAMP KIT, Rear Comb. Left (Black) -Challenger
	MB24 1580	1	23	Right(Black) -Challenger
	MB24 1581	1	23	Left (Brown) -Sapporo
	MB18 5947	1	23	Left (Blue) -Sapporo
	MB18 5949	1	23	Left (Silver) -Sapporo
	MB24 1582	1	23	Right(Brown) -Sapporo
	MB18 5948	1	23	Right(Blue) -Sapporo
	MB18 5950	1	23	Right(Silver) -Sapporo
2	MS82 0043	4	23	BULB, Lampl(12v-27w)
3	MB18 4337	1	23	SOCKET LtChallenger
	MB18 4338	1	23	RtChallenger
	MB18 4359	1	23	LtSapporo
	MB18 4360	1	23	RtSapporo
4	MS82 0035	4	23	BULB, Lampl(12v-27w/8w)
5	MB18 4363	1	23	TRIMILt.
	MB18 4364	1	23	Rt.
6	MB18 4350	2	23	GASKET
7	MB18 4333	1	23	LAMP UNIT Tail,Stop&T/Signal Lens&Body -Challenger
	MB18 4334	1	23	RtChallenger
	MB18 4353	1	23	LtSapporo
	MB18 4354	1	23	RtSapporo
8	MF20 0025	AR	23	SCREW, Machinel(4x8)
9	MB18 4365	2	23	TRIM
10	MB26 1135	1	23	BEZEL Lt.(Black) -Challenger
. •	MB26 1136	1	23	Rt.(Black) -Challenger
-	MB26 1141	<u>·</u> 1	23	Lt.(Brown) -Sapporo
	MB26 1142	1	23	Rt.(Brown) -Sapporo
	MB22 9215	1	23	Lt.(Blue-m) -Sapporo
	MB22 9216	1	23	Rt.(Blue-m) -Sapporo
	MB22 9217	1	23	Lt.(Silver-m) -Sapporo
	MB22 9218	1	23	Rt.(Silver-m) -Sapporo
11	MS47 0069	3	23	CLIP(80)
12	MS45 0156	2	23	SCREW, Tapping (5x12)
13	MB08 4772	12	23	NUT, Flange (5)
.0	MB17 1939	10	23	CAP -not illustrated
14	MB17 1238	6	23	CLIP
15	MB24 1181	1	23	LAMP ASSY, License Plate Lt.
		•		, , , ,
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC ENW = 2600 CC			TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
U = 2000 CC F&W = 2600 C	С		4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	P=PREMIUM S=SPECIAL

LAMPS-REAR EXTERIOR MODEL 23 Figure 8-2700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	MB24 1182	1		23	Rt.
16	MB18 4453	4		23	SCREW
17	MB18 4487	1		23	LENS,License Lamp Lt
	MB18 4488	1		23	Rt.
18	MB18 4489	1		23	GASKET Lt.
	MB18 4490	1		23	Rt.
19	MF82 0182	2		23	BULB, Lamp (12v-8w)
20	MB18 4452	2		23	CABLE
21	MS45 0153	4		23	SCREW, Tapping (4x12)
22	MB14 1403	1		23	HARNESS, License Plate Light
23	MS47 0046	4		23	CLIP
24	MB18 5839	1		23	LAMP Complete,Side Marker Lt.
	MB18 5840	1		23	Rt.
25	MB07 0414	4		23	SCREW
26	MB19 6651	1		23	LAMP,Side Marker Lens&Body Lt.
	MB19 6652	1		23	Rt.
27	MB19 6650	2		23	GASKET
28	MS82 0085	2		23	BULB, Lamp (12v-3.8w)
29	MB19 6653	2		23	SOCKET,Side Marker
30	MB02 3930	4		23	GROMMET
32	MB18 5789	1		23	LAMP ASSY, Back-Up LtSapporo
	MB18 5790	1		23	RtSapporo
33	MB18 4406	2		23	SOCKET,Back Up Lamp -Sapporo
34	MS82 0043	2		23	BULB, Lamp (12v-27w) -Sapporo
35	MB18 4328	2		23	GASKET -Sapporo
36	MB18 4329	1		23	LAMP,Back Up Lens & Body LtSapporo
	MB18 4330	1		23	RtSapporo
37	MB08 4772	4		23	NUT, Flange -Sapporo

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

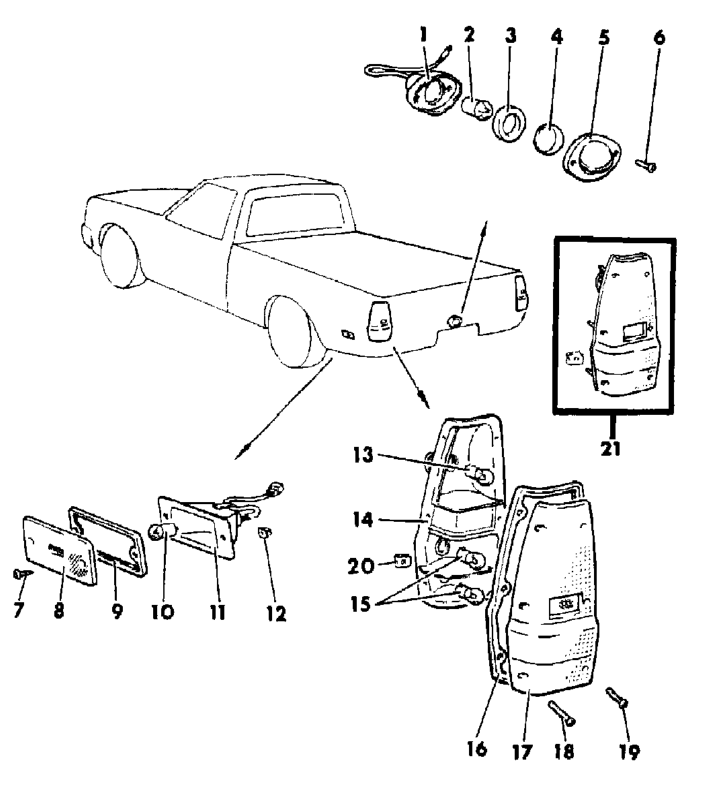
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

LAMPS-REAR EXTERIORS PICKUP 2 & 4 W.D. Figure 8-2800

2708	2800	



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				-	
1-6	MB24 1196	1		RWD,4WD	LAMP ASSY.,License Plate Lamp
1		1		RWD,4WD	BODY, License Plate -Serv.in Assy.
2	MF82 0182	1		RWD,4WD	BULB, Lamp 12v/18w
3	MB17 1819	1		RWD,4WD	GASKET, Lens
4	MV02 8773	1		RWD,4WD	LENS, License Plate
5		1		RWD,4WD	HOUSING License Plate -Serv. in Assy.
6	MB05 6574	2		RWD,4WD	SCREW, Machine (4x16)
7-12	MB24 1231	2		RWD,4WD	LAMP ASSY.,Rear Side Marker
7	MB03 7873	8		RWD,4WD	SCREW. (4x8)
8	MB11 4828	2		RWD,4WD	LENS, Rear Side Marker
9	MB11 4827	2		RWD,4WD	GASKET, Lens
10	MF82 0182	2		RWD,4WD	BULB, Lamp (12v/8w
11		2		RWD,4WD	BODY, Rear Side Marker Lamp -Serv.in Assy.
12	MS48 0001	4		RWD,4WD	GROMMET, Screw
13-19		1		RWD,4WD	LAMP, Tail, Stop & T/Signal LtServ.in Kit
		1		RWD,4WD	RtServ.in Kit
13	MS82 0035	2		RWD,4WD	BULB, Lamp (12v-27w/8w)
14		2		RWD,4WD	BODY, Tail, Stop & T/Signal -Serv.in Kit
15	MS82 0043	4		RWD,4WD	BULB, Lamp (12v-27w)
16	MB14 0573	1		RWD,4WD	GASKET, Lens (Lt.)
	MB14 0574	1		RWD,4WD	(Rt.)
17	MB14 0569	1		RWD,4WD	LENS Lt.
	MB14 0570	1		RWD,4WD	Rt.
18	MB14 0579	6		RWD,4WD	SCREW
19	MB14 0578	6		RWD,4WD	SCREW
20	MS44 0181	12		RWD	NUT, Spring (5) -Up to Oct. 81
	MS44 0063	12		RWD	After Oct. 81
	MS44 0063	12		4WD	
21	MB18 5535	1		RWD,4WD	LAMP, Tail, Stop & T/Signal, Complete Lt.
	MB18 5536	1		RWD,4WD	Rt.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

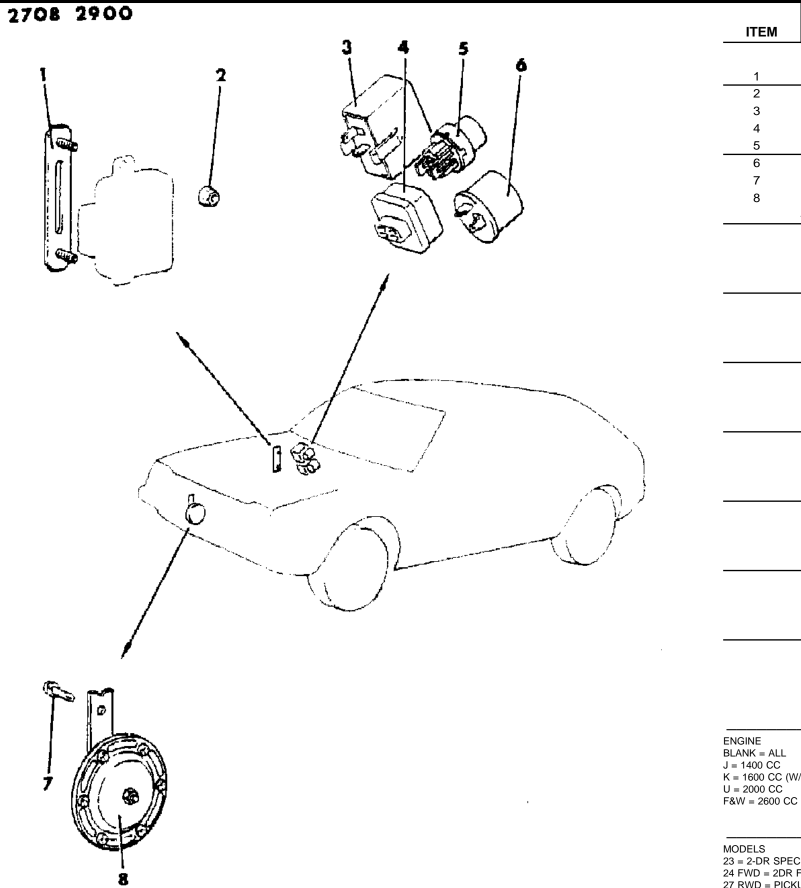
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

HORN--RELAY--FLASHER--TIMER MODEL 24 & 44 Figure 8-2900

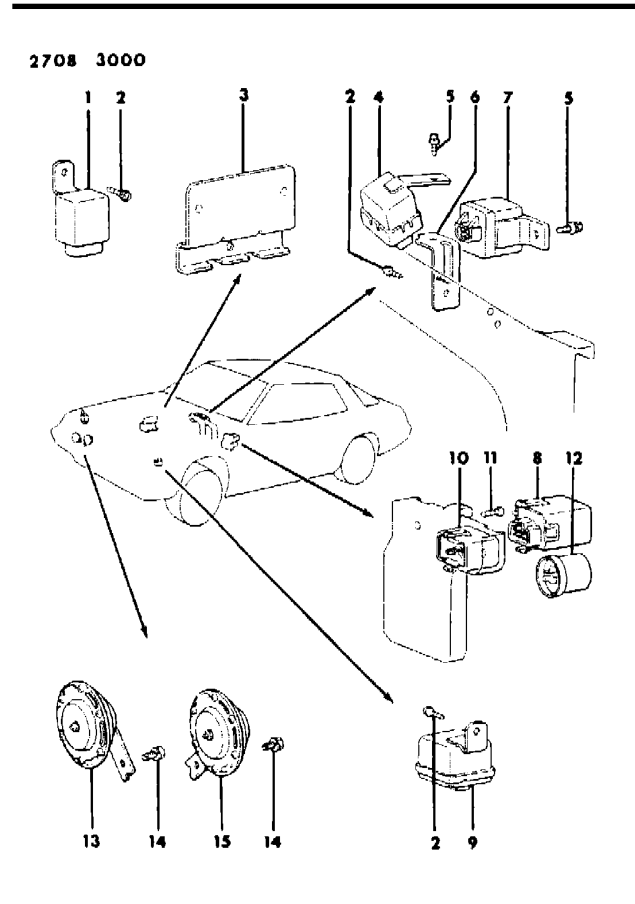


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB11 3958	1		24, 44	BRACKET, Alarm Lamp Relay
2	MB13 3763	2		24, 44	NUT, Flange (5)
3	MB08 4668	1		24, 44	FLASHER UNIT, Turn Signal
4	MB08 4671	1		24, 44	TIMER, Belt Warning
5	MB08 4670	1		24, 44	RELAY, Radiator Fan Motor
6	MB08 4674	1		24, 44	FLASHER UNIT, Hazard Warning
7	MF24 0095	1		24, 44	BOLT,w/Washer (8x16)
8	MB22 9716	1		24, 44	HORN,(Soft Sound)
	4205 322	2		24, 44	DUAL HORN Pkg.,(Hi Note) -Not Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

HORN--RELAY--FLASHER--TIMER MODEL 23 Figure 8-3000



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB19 6422	1		23	RELAY, Intermittent Wiper
_	2	MS45 0156	3		23	SCREW, Tappingl(5x12)
	3	MB08 4801	1		23	BRACKET, Relay
	4	MB08 4471	1		23	TIMER, Belt Warning
	5	MS35 0125	2		23	SCREW,w/Washer (5x16)
_	6	MB18 4200	1		23	BRACKET, Relay
	7	MB08 4306	1		23	CHIME, Driver
	8	MB19 6421	1		23	RELAY, Lamp Failure Indicator
	9	MB04 6436	1		23	RELAY, Light Control
_	10	MB08 4668	1		23	FLASHER UNIT, Turn Signal Lamp
	11	MF45 3033	2		23	SCREW, Tapping (5x16)
	12	MB08 4674	1		23	FLASHER UNIT, Hazard Warning
	13	MB22 9715	1		23	HORN (High Sound)
_	14	MS24 0085	2		23	BOLT w/Washer (8x20)
	15	MB22 9716	1		23	HORN (Low Sound)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

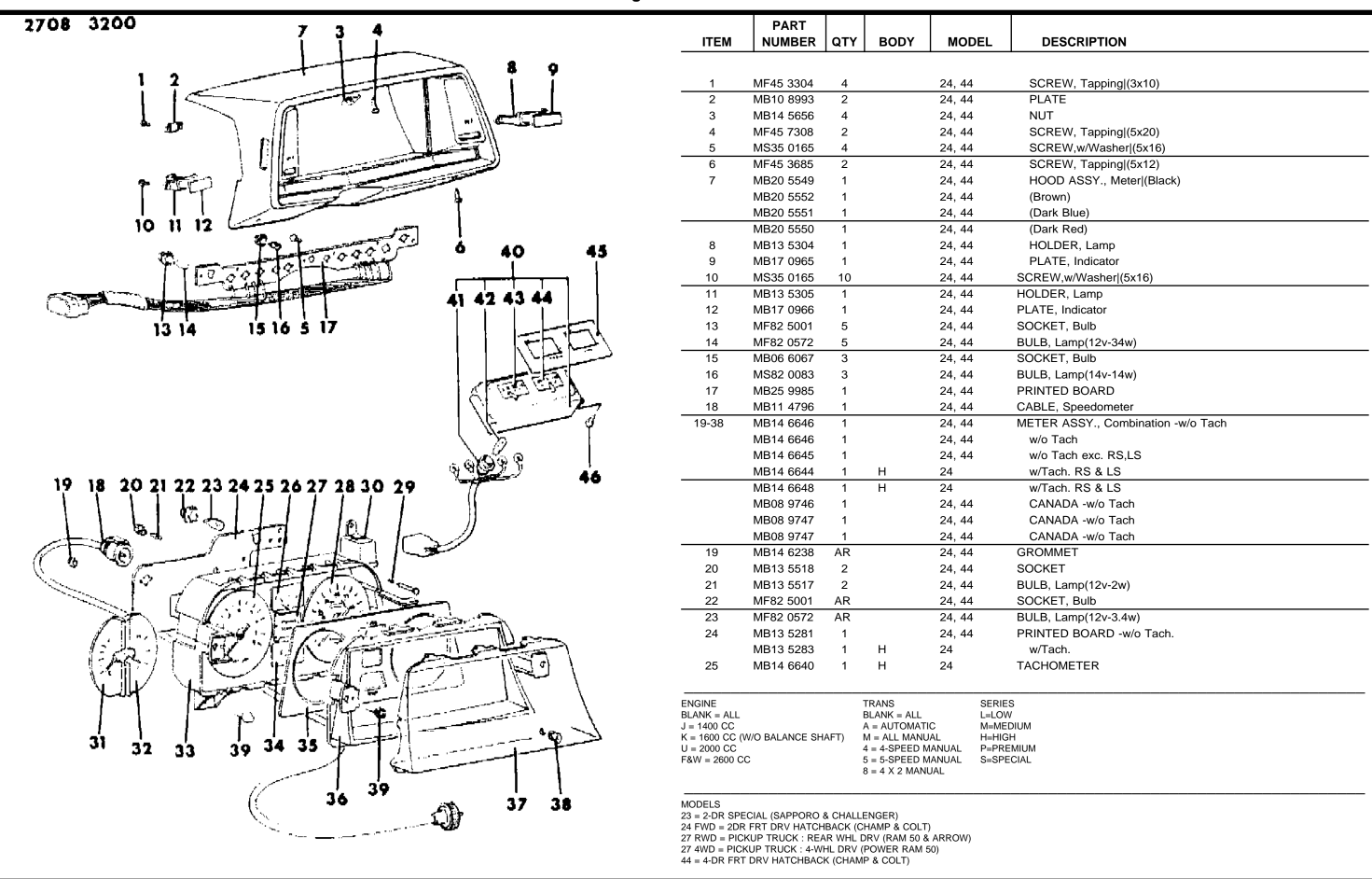
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

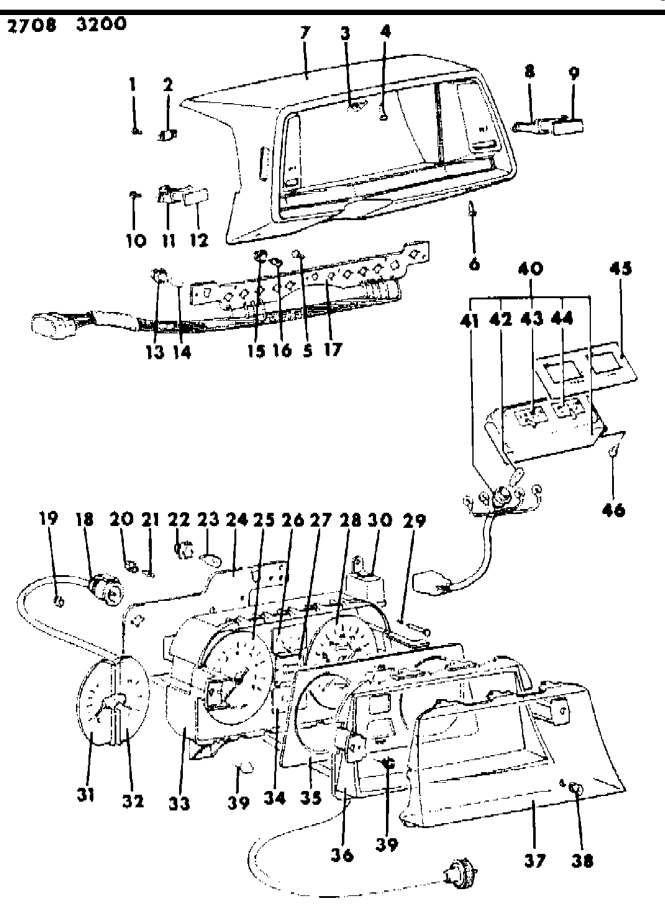
HORN--RELAY--FLASHER PICKUP 2&4 W.D. Figure 8-3100

i igare	0-3100					
2708 3100	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1 2 3 4 5 6 7	MB08 4471 MF35 0768 MB03 1756 MS35 0125 MB14 0910 MB11 3884 MB07 0235 MB22 9716 MB22 9716 MS24 0085	1 1 1 1 1 1 1 1		RWD,4WD RWD,4WD RWD,4WD RWD,4WD RWD,4WD RWD,4WD RWD RWD RWD RWD RWD RWD RWD RWD	TIMER, Belt Warning Lt. SCREW, Tapping (5x12) FLASHER UNIT, Hazard SCREW w/Washer (5x16) FLASHER UNIT, Turn Signal BRACKET, Engine Speed Sensor HORN, Low Note -Up to Oct. 81 After Oct. 81 BOLT,w/Washer (8x20)
	U = 2000 CC F&W = 2600 C0 MODELS 23 = 2-DR SPE 24 FWD = 2DR 27 RWD = PICI 27 4WD = PICI	CCIAL (SAPPORO & FRT DRV HATCK : REAKUP TRUCK : 4-WI	BL A : AFT) M 4 = 5 = 8 = & CHALLEN BACK (CHAR WHL DR HL DRV (PC)	AMP & COLT) RV (RAM 50 & OWER RAM 5	AL H=HIGI ANUAL P=PRE ANUAL S=SPE JAL ARROW)	OUM H MIUM

CLUSTER INSTRUMENT & GAUGES MODEL 24 & 44 Figure 8-3200



CLUSTER INSTRUMENT & GAUGES MODEL 24 & 44 Figure 8-3200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
26	MB13 5271	1	Н	24	GAUGE, Fuel -w/Tach.
27					INDICATOR -Serv. in #35
28-29	MB14 6642	1		24, 44	SPEEDOMETER ASSY., MPH -w/o Tach.
	MB13 5256	1		24, 44	KILO CANADA -w/o Tach.
	MB14 6641	1	Н	24	M.P.Hw/Tach.
28					SPEEDOMETER -Serv. In Assy.
29	MB14 6747	1		24, 44	KNOB
30	MB03 7710	1		24, 44	BUZZER, Seat Belt Warning
31	MB13 5272	1		24, 44	GAUGE, Fuel -w/o Tach.
32	MB13 5277	1		24, 44	GAUGE, Water Temperature -w/o Tach.
33	MB18 6287	1		24, 44	CASE, Meter
34	MB13 5276	1	Н	24	GAUGE, Water Temperature -w/Tach.
35	MB18 6286	1	Н	24	PANEL, Back -RS & LS
	MB18 6434	1	Н	24	RS & LS
36	MB18 6285	1	Н	24	PLATE, Window -w/Tach.
	MB18 6288	1	MH	24, 44	w/o Tach.
	MB18 6431	1		24, 44	w/o Tach.
37	MB13 5287	1		24, 44	GLASS, Meter
38					GROMMET -Serv. In #37
39	MS35 0165	4		24, 44	SCREW w/Washer (5x16)
40	MB13 5794	1		24	GAUGE COMBINATION -For Console
41	MB13 5800	1		24	HARNESS, Gauge -For Console
42	MF82 0572	1		24	BULB (12v-3.4w) -For Console
43	MB13 5799	1		24	GAUGE, Oil PressFor Console
44	MB13 5798	1		24	GAUGE, Ammeter -For Console
45	MB13 5801	1		24	PLATE,w/Gauges -For Console
	MB13 5802	1		24	w/o Gauges -For Console
46	MF45 5017	4		24	SCREW, Tapping (4x12) -For Console

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

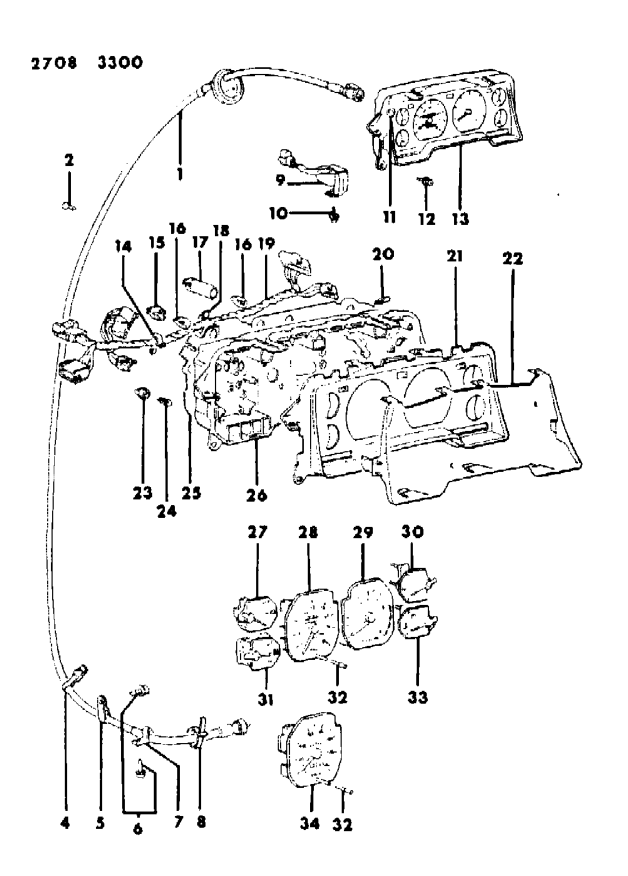
SERIES **TRANS** L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL P=PREMIUM 5 = 5-SPEED MANUAL S=SPECIAL 8 = 4 X 2 MANUAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

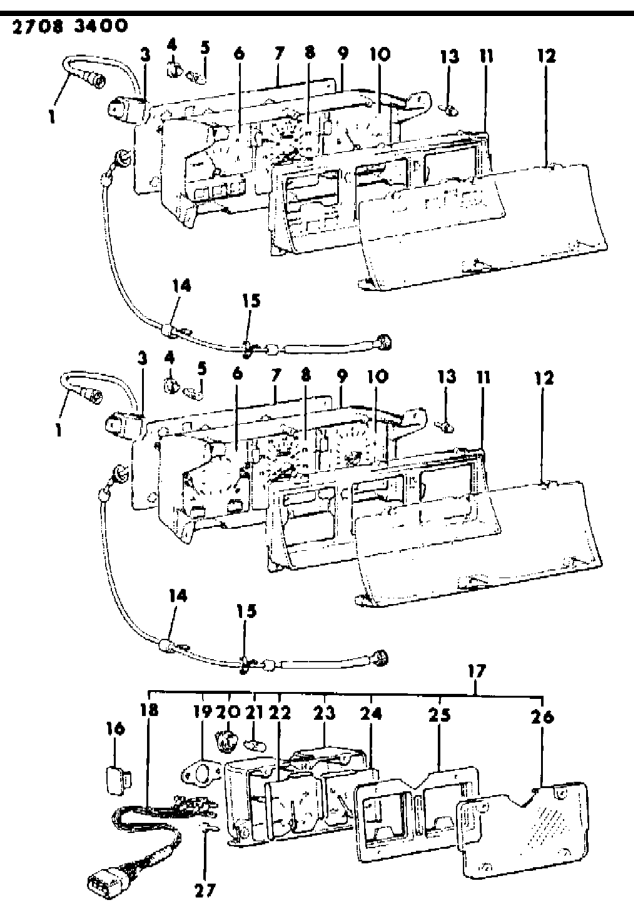
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

INSTRUMENT CLUSTER MODEL 23 Figure 8-3300



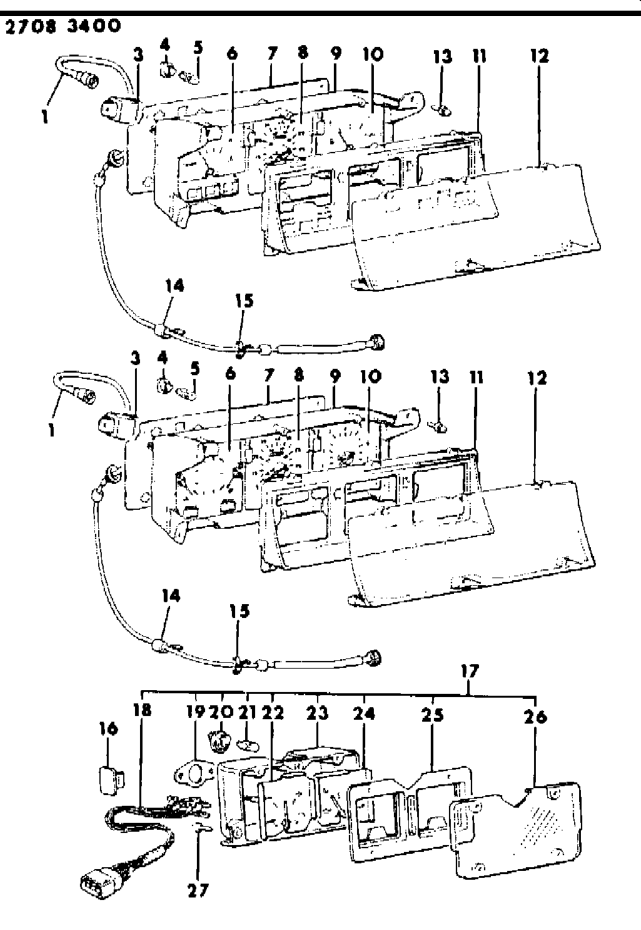
·—	PART			
ITEM	NUMBER	QTY	BODY MOI	DEL DESCRIPTION
1	MB24 9422	1	23	CABLE, Speedometer w/Orange & Grey Tape
	MB24 9423	1	23	w/Orange Tape
2	MF45 5031	1	23	SCREW, Tappingl(5x12)
4	MS47 0402	1	23	BAND, Cable (55)
5	MB14 0905	1	23	CLIP
6	MS24 0141	2	23	BOLT w/Washer (6x16)
7	MB14 1310	1	23	CLIP
8	MS47 0087	1	23	BAND, Cable (122)
9	MB17 0469	1	23	CHIME
10	MF35 1010	1	23	SCREW w/Washer (5x16)
11	MB17 1049	2	23	NUT,w/Washer
12	MF24 7204	2	23	BOLT,w/Washer (5x16)
13	MB17 0428	1	23	CLUSTER ASSY.,Meter
	MB17 0430	1	23	Canada
14	MB18 6367	1	23	CLAMP
15	MB04 5009	3	23	SOCKET, Bulb
16	MF82 0572	9	23	BULB, Lamp (12v-3.4w)
17	MB14 5763	6	23	SOCKET, Bulb
18	MB18 6368	2	23	CLAMP
19	MB18 6389	1	23	HARNESS, Cluster
20	MA14 7258	2	23	NUT, Spring
21	MB18 6379	1	23	PANEL, Meter
	MB18 6383	1	23	Canada
22	MB18 6256	1	23	GLASS, Meter
23	MB06 6067	5	23	SOCKET, Bulb
24	MS82 0083	5	23	BULB, Lamp (14v-1.4w)
25	MB18 6262	1	23	BOARD, Printed
26	MB18 6390	1	23	CASE, Meter
27	MB18 6254	1	23	GAUGE, Ampere
28	MB18 7440	1	23	SPEEDOMETER
29	MB18 6246	1	23	TACHOMETER
30	MB18 6252	1	23	GAUGE, Oil Pressure
31	MB18 6248	1	23	GAUGE, Fuel
32	MB18 6366	1	23	KNOB, Speedometer
	MB17 0205	1	23	GROMMET
33	MB18 6250	1	23	GAUGE, Temperature
34	MB18 7441	1	23	SPEEDOMETER Canada
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

INSTRUMENT & CLUSTER PICKUP 2 & 4 W. D. Figure 8-3400



	PART					
ITEM	NUMBER	QTY	BODY	MOE	DEL	DESCRIPTION
1	MB11 3868	1		RWD		CABLE ASSY., Speedometer
	MB11 3865	1		4WD		
	MB11 3869	1		RWD		
3-12	MB24 4682	1	L	RWD		CLUSTER ASSY., Meter -w/o Tach.
	MB25 9600	1	Н	RWD		w/o Tach.
	MB25 9601	1	L	4WD		w/o Tach.
	MB24 4684	1	L	RWD		CANADA -w/o Tach.
	MB25 9794	1	L	4WD		CANADA -w/o Tach.
	MB25 9601	1	Р	RWD		w/Tach.
	MB25 9603	1	Р	4WD		w/Tach.
3	MB03 7710	1		RWD,4	WD	BUZZER,Seat Belt Warning
4	MB04 5009	AR		RWD,4		SOCKET, Bulb
5	MF82 0572	AR		RWD,4		BULB, Lamp(12v-3.4w)
6	MB24 4742	1	LH	RWD		GAUGE, Temperature -w/o Tach.
	MB24 4746	1	Р	4WD		FUEL & TEMPw/Tach.
	MB24 4745	1	Р	RWD		FUEL & TEMPw/Tach.
7	MB13 5511	1	LH	RWD		BOARD, Printed -w/o Tach.
	MB18 7988	1	L	4WD		w/o Tach.
	MB13 5512	1	Р	RWD		w/Tach.
	MB18 6805	1	Р	4WD		w/Tach.
8	MB25 9604	1		RWD,4	WD	SPEEDOMETER
	MB18 6276	1		RWD,4		CANADA
9	MB17 0721	1	LH	RWD,4		CASE, Meter w/o Tach.
	MB17 0720	1	Р	RWD,4		w/Tach.
10	MB13 5500	1	LH	RWD,4		GAUGE, Fuel -w/o Tach.
	MB18 4532	1	Р	RWD,4		TACHOMETER
11	MB24 4751	1	LH	RWD		PANEL, Meter -w/o Tach.
	MB18 7987	1	L	4WD		w/o Tach.
	MB24 4753	1	Р	RWD,4	WD	w/Tach.
12	MB18 6279	1		RWD,4		GLASS, Meter
	MB06 6294	1		RWD,4	WD	GROMMET, Meter Glass -Not Illus.
13	MS35 0125	4		RWD,4		SCREW w/Washer (5x16)
14	MB19 6524	1		RWD,4		CLIP
15	MS47 0087	1		RWD,4		BAND, Cablel(122)
16	MB10 8529	2	Р	RWD		CLIP, Harness
17	MB10 8525	1	P	RWD,4	WD	GAUGE ASSY, Combination
18	MB13 5886	1	Р	RWD,4		HARNESS
				,		
ENGINE			TRANS		SERIES	
BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATI	С	L=LOW M=MED	
K = 1600 CC (W	//O BALANCE SH		M = ALL MANU		H=HIGI	1
U = 2000 CC			4 = 4-SPEED N		P=PRE	
F&W = 2600 CC	•		5 = 5-SPEED M 8 = 4 X 2 MANI		S=SPE	CIAL

INSTRUMENT & CLUSTER PICKUP 2 & 4 W. D. Figure 8-3400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
19	MB18 7542	1	Р	RWD,4WD	BOARD, Printed
20	MB04 5009	1	Р	RWD,4WD	SOCKET, Bulb
21	MF82 0572	1	Р	RWD,4WD	BULB (12v-3.4w)
22	MB13 5882	1	Р	RWD,4WD	GAUGE, Ammeter
23	MB13 5884	1	Р	RWD,4WD	CASE, Gauge
24	MB13 5880	1	Р	RWD,4WD	GAUGE, Oil Pressure
25	MB18 7541	1	Р	RWD,4WD	PANEL, Gauge
26	MB13 5885	1	Р	RWD,4WD	GLASS
27	MF45 3017	3	Р	RWD,4WD	SCREW, Tapping (4x12)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

SWITCHES MODEL 24 & 44 Figure 8-3500

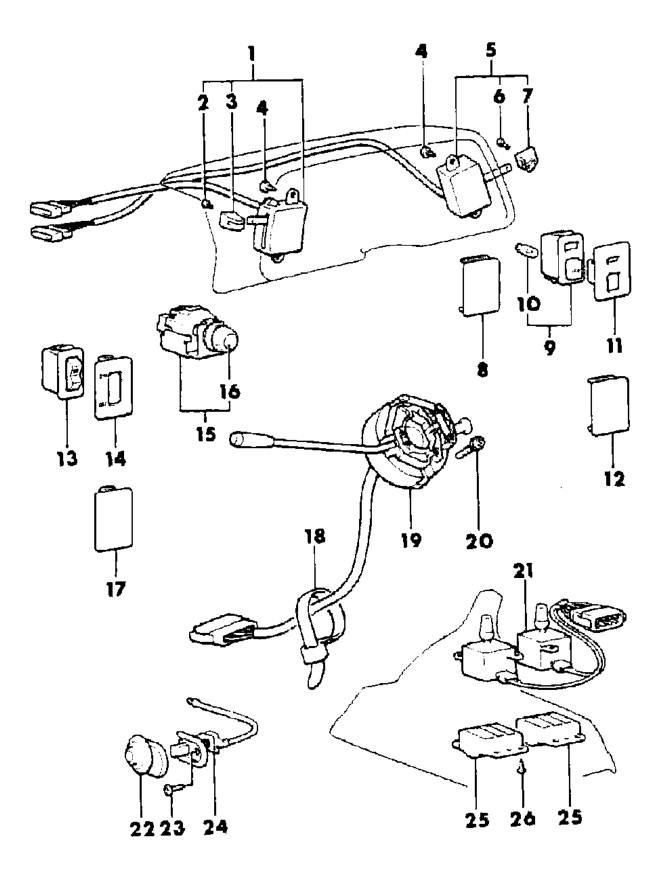
	5 7
13 14 15	9 11 12
22 23 24	25 20 25

5 6 7 8	MB18 4001 MF35 0242 MB18 4004 MF45 5017 MB18 4003 MF35 0242 MB18 4004	1 1 1 4 1	24, 44 24, 44 24, 44	SWITCH, Lighting
2 3 4 5 6 7 8	MF35 0242 MB18 4004 MF45 5017 MB18 4003 MF35 0242	1 1 4	24, 44	<u> </u>
2 3 4 5 6 7 8	MF35 0242 MB18 4004 MF45 5017 MB18 4003 MF35 0242	1 1 4	24, 44	<u> </u>
3 4 5 6 7 8	MF35 0242 MB18 4004 MF45 5017 MB18 4003 MF35 0242	1 4	24, 44	
4 5 6 7 8	MF45 5017 MB18 4003 MF35 0242	4	24 44	
5 6 7 8	MB18 4003 MF35 0242		24, 44	KNOB, Switch
6 7 8	MF35 0242	1	24, 44	SCREW, Tapping (4x12)
7 8			24, 44	SWITCH ASSY, Windshield Wipers
8	MB18 4004	1	24, 44	SCREW w/Washer (3x8)
		1	24, 44	KNOB, Switch
	MB14 5616	1	24, 44	COVER, Switch Black
	MB18 7002	1	24, 44	Red
	MB20 5601	1	24, 44	Blue
	MB20 5602	1	24, 44	Brown
9	MB18 4210	1	24, 44	SWITCH, Defogger
10	MS82 0083	1	24, 44	
11	MB18 6695	1	24, 44	
	MB18 7001	1	24, 44	Red
	MB20 5600	1	24, 44	Brown
	MB20 5599	1	24, 44	Blue
12	MB18 7002	1	24, 44	COVER, Switch Red
	MB14 5616	1	24, 44	Black
	MB20 5601	1	24, 44	Blue
	MB20 5602	1	24, 44	Brown
13	MB18 4209	1	24, 44	
14	MB18 7003	1	24, 44	COVER, Switch Red
	MB20 5604	1	24, 44	Brown
	MB18 6710	1	24, 44	Black
	MB20 5603	1	24, 44	Blue
15	MB14 1225	1	24, 44	RHEOSTAT
16	MB08 4738	1	24, 44	KNOB, Rheostat
17	MB14 5586	1	24, 44	COVER, Switch Black
	MB18 6999	1	24, 44	Red
	MB20 5595	1	24, 44	Blue
	MB20 5596	1	24, 44	Brown
18	MB24 9340	2	24, 44	
19	MB11 3404	1	24, 44	
20	MF35 0772	2	24, 44	
21	MB28 0631	1	24, 44	
22	MB07 0211	2	24, 44	CAP, Door Opening Switch
ENGINE BLANK = ALL J = 1400 CC	UO DAI ANOT OU	ΛΕΤ\	TRANS BLANK = ALL A = AUTOMATIC	SERIES L=LOW M=MEDIUM
X = 1600 CC (W J = 2000 CC F&W = 2600 CC	//O BALANCE SH.	AFI)	M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2708 3500

SWITCHES MODEL 24 & 44 Figure 8-3500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
23	MF45 3031	2		24, 44	SCREW, Tapping (5x12)
24	MB11 4213	1		24, 44	SWITCH, Door Opening Lamp Rtw/1 wire
	MB11 4214	1		24, 44	Ltw/2 wires
25	MB12 6745	2		24, 44	BOX, Coin Black
26	MF45 3015	4		24, 44	SCREW, Tapping (4x8)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

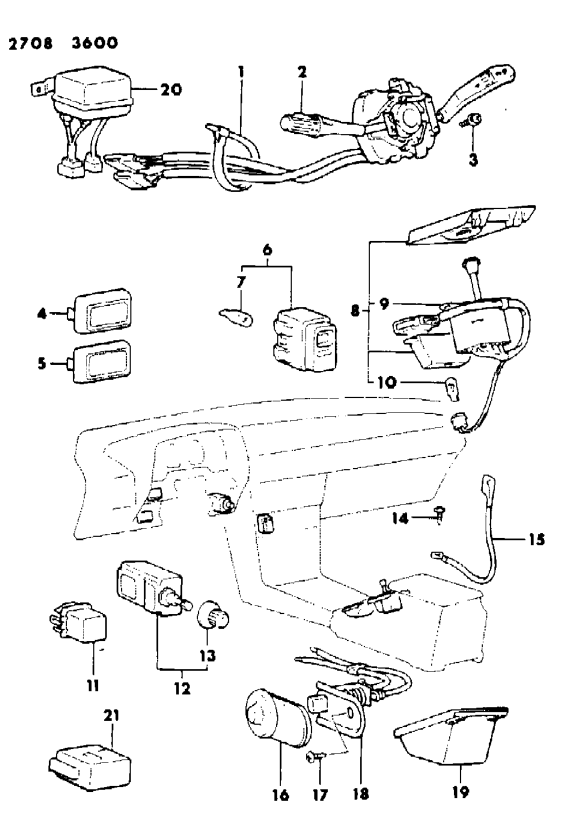
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)



	PART				
ITEM	NUMBER	QTY	BODY MODEL		DESCRIPTION
	-				
1	MB24 9340	3		23	BAND, Cable
2	MB17 1041	1		23	SWITCH, Column
3	MS35 0047	2		23	SCREW w/Washer (5x25)
4	MB17 0289	1		23	COVER, Hole
5	MB17 0289	1		23	COVER, Hole
6	MB17 1094	1		23	SWITCH, Defogger
7	MS82 0083	2		23	BULB, Lamp (14v-1.4w)
8	MB18 4689	1		23	SWITCH ASSY, Mirror Orange
9	MB18 6213	1	23		SWITCH Mirror Orange
10	MS82 0083	1	23		BULB, Lamp (14v-1.4w)
11	MB14 1967	1	23		RELAY, Defogger
12	MB18 6436	1	23		RHEOSTAT Orange
13	MB18 7399	1		23	KNOB, Rheostat Orange
14	MS45 0156	1		23	SCREW, Tapping (5x12)
15	MB14 1217	1		23	CABLE, Defogger
	MB26 1926	1		23	PROTECTOR, Cable -Canada
16	MB07 0211	2		23	CAP, Door Opening Switch
17	MF45 6111	2		23	SCREW, Tapping (5x12)
18	MB07 0261	2		23	SWITCH, Door Opening -Up to April 82
	MB30 5301	2		23	After April 82
19	MB17 1186	1		23	BOX
20	MB26 2328	1		23	RELAY, Defogger -Canada
21	MB26 2329	1		23	TIMER, Defogger -Canada

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

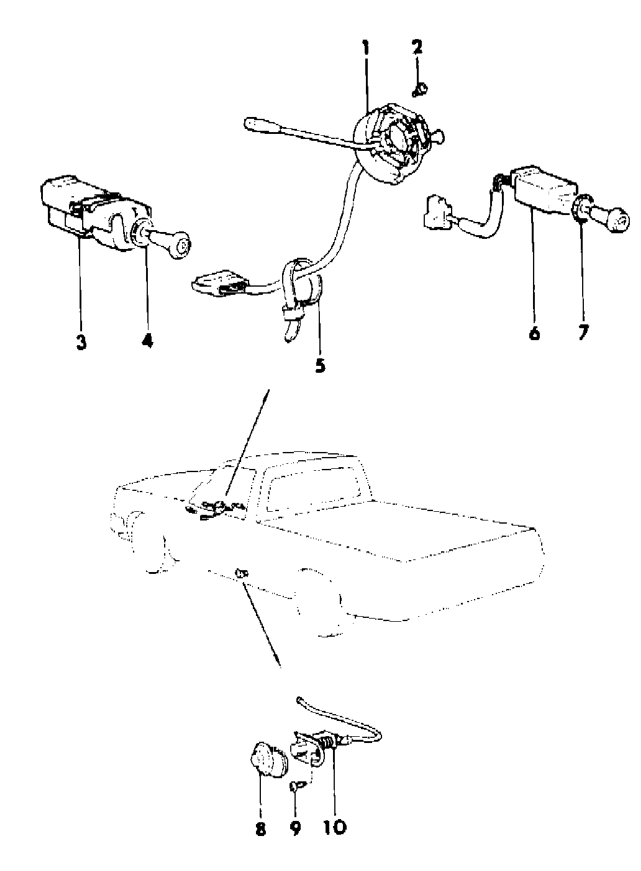
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

SWITCHES PICKUP 2 & 4 W.D. Figure 8-3700

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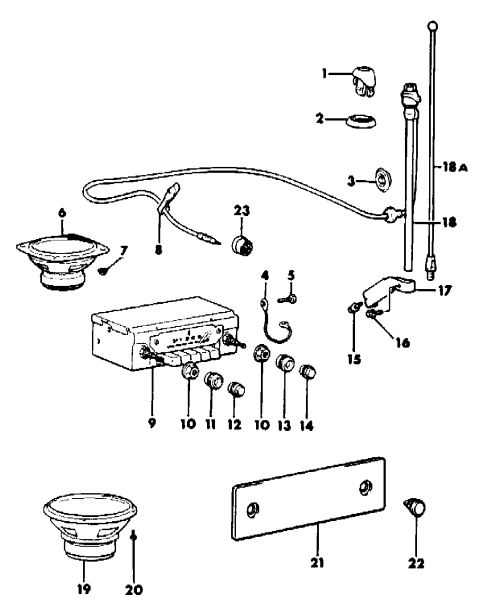


	PART				
EM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				-	
1	MB11 3404	1		RWD,4WD	SWITCH, Column
2	MF35 0772	2		RWD,4WD	SCREW w/Washer (5x20)
3	MB14 1222	1		RWD,4WD	SWITCH, Lighting
4	MB10 8552	1		RWD,4WD	LABEL, Lighting Switch
5	MB08 4082	3		RWD,4WD	BAND, Cable
3	MB11 3403	1		RWD,4WD	SWITCH, Wiper & Washer
7	MB10 8554	1		RWD,4WD	LABEL, Wiper & Washer Switch
3	MB07 0211	2		RWD,4WD	CAP, Door Opening Switch
9	MF45 6111	2		RWD,4WD	SCREW, Tapping (5x12)
0	MB07 0210	2		RWD,4WD	SWITCH, Door Opening
	MB11 3860	2		RWD,4WD	PLUG (Use w/o Door Opening Switch) -Not Illus.
	1 2 3 4 5 6 7 8 9	MB11 3404 MF35 0772 MF35 0772 MF36 0772 MF36 0772 MF37 0772	MB11 3404 1 2 MF35 0772 2 3 MB14 1222 1 4 MB10 8552 1 5 MB08 4082 3 6 MB11 3403 1 7 MB10 8554 1 8 MB07 0211 2 9 MF45 6111 2	MB11 3404 1 2 MF35 0772 2 3 MB14 1222 1 4 MB10 8552 1 5 MB08 4082 3 6 MB11 3403 1 7 MB10 8554 1 8 MB07 0211 2 9 MF45 6111 2	MB11 3404 1 RWD,4WD MB13 0772 2 RWD,4WD MB14 1222 1 RWD,4WD MB10 8552 1 RWD,4WD MB08 4082 3 RWD,4WD MB11 3403 1 RWD,4WD MB10 8554 1 RWD,4WD MB07 0211 2 RWD,4WD MB07 0210 2 RWD,4WD

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

2708 3800 A



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB13 5805	1		24, 44	PLUG, Antenna -w/o Radio
2	MB13 5806	1		24, 44	PACKING, Antenna -w/o Radio
3	MB14 1573	1		24, 44	GROMMET -w/o Radio
4	MB06 5972	1		24, 44	CABLE, Ground
5	MS10 0009	1		24, 44	BOLT (5x8)
6	MB12 6515	1		24, 44	SPEAKER, Front Lt.(5w-10m)
	MB12 6548	1		24, 44	Rt.(5w 13m)
7	MB13 3763	4		24, 44	NUT
8	MS47 0401	1		24, 44	BAND, Cable
9	MB19 6300	1		24, 44	RADIO -(AM)
	MB19 6306	1		24, 44	RADIO -(AM/FM/MX)
10	MB12 6387	1		24, 44	NUT
11	MB14 1627	1		24, 44	KNOB, Balance -(AM/FM/MX)
	MB14 6386	1		24, 44	(AM)
12	MB14 5651	1		24, 44	KNOB (A) -(AM)
	MB14 5651	1		24, 44	(AM/FM/MX)
13	MB14 6386	2		24, 44	KNOB (B) -(AM)
	MB14 1624	1		24, 44	Fader -(AM/FM/MX)
14	MB14 5651	1		24, 44	KNOB (B) -(AM/FM/MX)
	MB14 5651	1		24, 44	(AM)
15	MS35 0165	1		24, 44	SCREW, w/Washer (5x16)
16-18	MB26 1192	1		24, 44	ANTENNA
16	MS24 0027	1		24, 44	BOLT (5x8)
17	MB10 8162	1		24, 44	BRACKET
18					ANTENNA -Serv.in Assy.
18A	MB26 1196	1		24, 44	MAST, Antenna
19	MB11 4529	2		24, 44	SPEAKER, Rear (5w12cm) -AM/FM
20	MF45 5140	8		24, 44	SCREW (4x20) -AM/FM
21	MB12 6895	1		24, 44	COVER, Radio -w/o Radio
22	MB12 6858	2		24, 44	PLUG -w/o Radio
23	MB13 5240	1		24, 44	PLUG, Din Short -AM/FM Radio

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

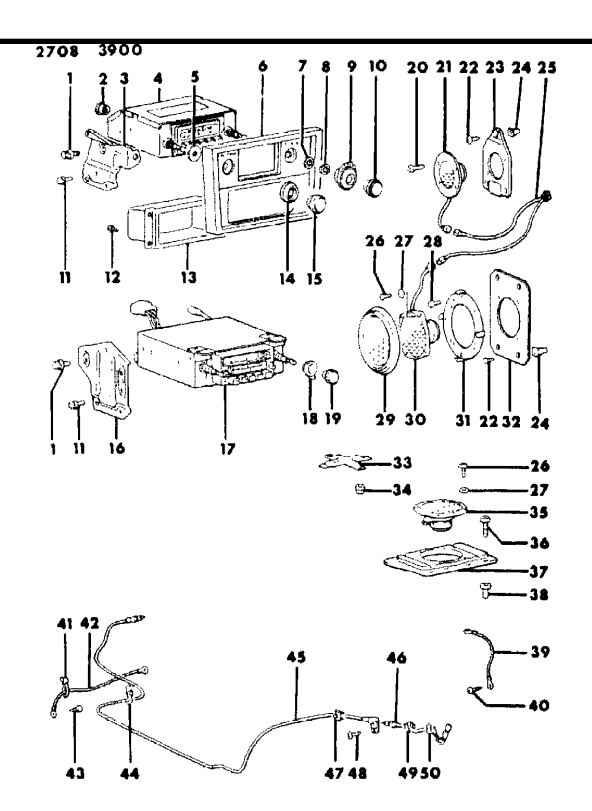
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

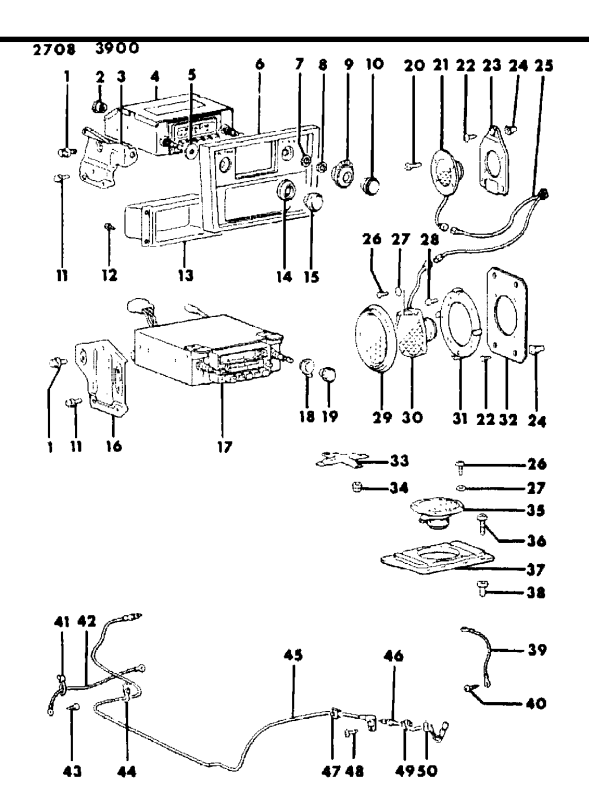
RADIO MODEL 23 Figure 8-3900



•	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
1	MS24 0029	2	23	BOLT (5x12)
2	MB13 5240	1	23	PLUG, Din Short
3	MB17 1073	1	23	BRACKET, Radio Ltw/o Tape Player
	MB17 1074	1	23	Rtw/o Tape Player
4	MB19 6310	1	23	RADIO (AM/FM/MPX) -w/o Tape Player
5	MB22 9232	2	23	PACKING
6	MB17 0247	1	23	PANEL, Radio (A) -w/o Tape Player
	MB17 0279	1	23	(B) -w/Tape Player
7	MA61 6334	2	23	WASHER -Up to Jan. 82
8	MA61 6330	2	23	NUT -Up to Jan. 82
	MB12 6387	2	23	NUT, Flange -After Jan. 82
9	MB17 1083	1	23	KNOB (B)
10	MB18 4368	1	23	KNOB (A)
11	MS20 0329	4	23	SCREW w/Washer (5x8)
12	MF45 3017	4	23	SCREW, Tappingl(4x12)
13	MB17 0245	1	23	BOX (B) -w/o Tape Player
	MB17 0623	1	23	(A) -w/Tape Player
14	MB14 5367	1	23	KNOB (B)
15	MB14 5366	1	23	KNOB (A)
16	MB17 1075	1	23	BRACKET, Radio Ltw/Tape Player
	MB17 1076	1	23	Rtw/Tape Player
17	MB17 1057	1	23	RADIO (4t,AM/FM) -w/Tape Player
18	MB17 1085	2	23	KNOB (B) -w/Tape Player
19	MB17 1084	2	23	KNOB (A) -w/Tape Player
20	MF35 0745	8	23	SCREW w/Washer (4x12) -w/Tape Player
21	MB24 9993	2	23	SPEAKER -w/Tape Player
	MB24 9994	2	23	GARNISH, Speaker -w/Tape Player
22	MF45 5018	8	23	SCREW, Tappingl(4x14)
23	MB14 1914	2	23	BRACKET, Speaker -w/Tape Player
24	MB02 3930	8	23	GROMMET, Screw
25	MB17 1086	2	23	HARNESS, Wiring, Speaker -w/Tape Player
26	MF20 0024	16	23	SCREW, Machinel(4x6)
27	MF45 0002	16	23	WASHER, Plain (4)
28	MS20 0302	8	23	SCREW, Machine, Flangel(4x12)
29	MB24 9965	2	23	GARNISH, Front Speaker (Gray)
	MB24 9971	2	23	(Black)
	MB24 9968	2	23	(Brown)
NGINE			TRANS BLANK = ALL	SERIES L=LOW
J = 1400 CC	W/O BALANCE SH	AFT)	A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

RADIO MODEL 23 Figure 8-3900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
30	MB17 1048	2		23	SPEAKER
31	MB08 9345	2		23	BRACKET, Front Speaker
32	MB06 5228	2		23	BRACKET, Speaker
33	MB17 0572	1		23	BRACKET, Speaker
34	MB13 3763	2		23	NUT w/Washer
35	MB12 6548	2		23	SPEAKER (5w-13cm)
36	MF45 3031	12		23	SCREW, Tapping (5x12)
37	MB14 1974	2		23	BRACKET, Rear Speaker
38	MB18 4235	6		23	CAP, Tapping Screw
39	MB18 4314	1		23	CABLE, Ground
40	MS35 0165	1		23	SCREW,w/Washer (5x16)
41	MS47 0087	1		23	BAND, Cable (122)
42	MB19 6270	1		23	CABLE, Ground
43	MF45 3031	1		23	SCREW, Tapping (5x12)
44	MS47 0401	1		23	BAND, Cable (40)
45	MB19 6427	1		23	FEEDER, Antenna, Main
46	MB19 6428	1		23	FEEDER, Antenna, Sub
47	MS47 0363	1		23	CLIP, Cable
48	MF45 3031	1		23	SCREW, Tapping (5x12)
49	MB19 6420	1		23	CLIP
50	MS47 0046	1		23	CLIP

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

M = ALL MANUAL U = 2000 CC F&W = 2600 CC

SERIES **TRANS** L=LOW M=MEDIUM BLANK = ALL A = AUTOMATICH=HIGH 4 = 4-SPEED MANUAL P=PREMIUM 5 = 5-SPEED MANUAL S=SPECIAL 8 = 4 X 2 MANUAL

MODELS

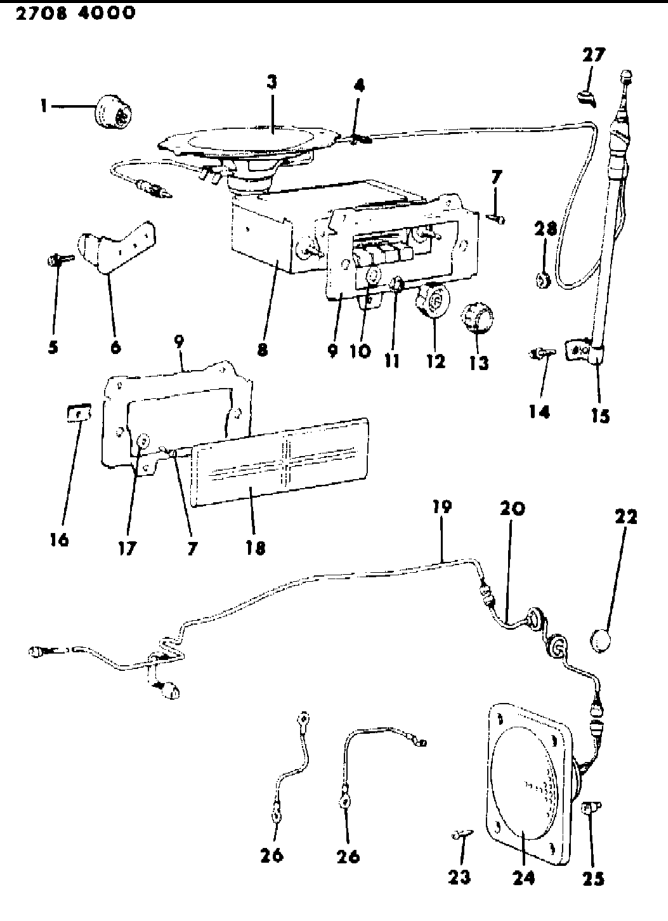
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

RADIO PICKUP 2 & 4 W.D. Figure 8-4000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•			•	
1	MB13 5240	1		RWD,4WD	PLUG, Din Short -AM/FM
3	MB08 9046	1		RWD,4WD	SPEAKERI(5w) -AM
4	MS47 0401	3		RWD,4WD	BAND, Cable -AM
5	MF35 0767	2		RWD,4WD	SCREWI(5x10)
6	MB10 8548	1		RWD,4WD	STAY
7	MF45 6112	4		RWD,4WD	SCREW (5x14)
8	MB19 6302	1		RWD,4WD	RADIO -AM
Ü	MB19 6305	1		RWD,4WD	RADIO,Stereo -AM/FM
9	MB10 8547	1		RWD,4WD	BRACKET
10	MA61 6334	2		RWD,4WD	WASHER 99)
11	MA61 6330	2		RWD,4WD	NUTI(9)
12	MB14 5801	2		RWD,4WD	KNOB (B)
13	MB06 5095	2		RWD,4WD	KNOB (A) -AM
	MB06 5095	1		RWD,4WD	KNOB (A) -AM/FM
	MB14 1628	1		RWD,4WD	KNOB (BAL.) -AM/FM
14	MS35 0165	1		RWD,4WD	SCREW, w/Washer (5x16)
15	MB26 1193	1		RWD,4WD	ANTENNA, Fender
16	MA14 7259	2		RWD	NUT -w/o Radio
17	MF45 0152	2		RWD	WASHER -w/o Radio
18	MB10 8538	1		RWD	PLATE, Radio Hole Cover -w/o Radio
19	MB10 8541	1		RWD,4WD	HARNESS, Wiring -AM/FM
20	MB10 8564	2		RWD,4WD	HARNESS, Wiring Door -AM/FM
22	MB04 0349	4		RWD	PLUG, Drain -AM
23	MF45 7296	8		RWD,4WD	SCREWI(4x20) -AM/FM
24	MB22 9637	2		RWD,4WD	SPEAKER, Door -AM/FM
25	MB02 3930	8		RWD,4WD	GROMMET -AM/FM
26	MB14 1102	2		RWD,4WD	CABLE, Ground
27	MB10 8567	1		RWD	PLUG, Antenna
28	MS66 0185	1		RWD,4WD	PLUG, Antenna Wire Hole (30) -w/o Radio
					· · · · · · · · · · · · · · · · · · ·

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM

P=PREMIUM S=SPECIAL

H=HIGH



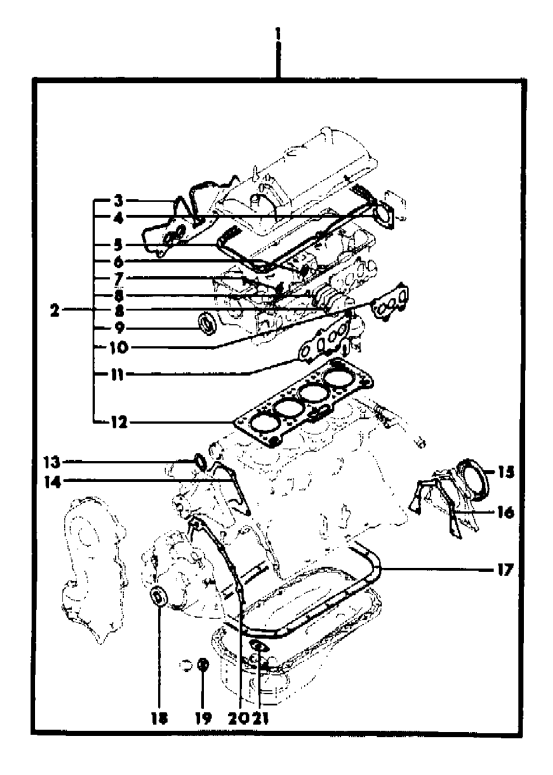
GROUP 9A - J ENGINE

ILLUSTRATION TITLE GRO	OUP-FIG. NO.
ENGINE, SHORT-J ENG	Fig. 9A-100
GASKET SET. J ENG	Fig. 9A-200
CYLINDER BLOCK - J ENGINE	Fig. 9A-300
WATER HOSE & PIPE	Fig. 9A-400
HEAD, CYLINDER J ENGINE	Fig. 9A-500
CRANKSHAFT & PISTON (J Engine)	Fig. 9A-600
CAMSHAFT & VALVES - J ENGINE	Fig. 9A-700
OIL PAN & TIMING COVER (J ENGINE)	Fig. 9A-800
MANIFOLDS - J ENGINE(Exc. Canada)	Fig. 9A-900
MANIFOLDS-J ENGINE (CANADA)	Fig. 9A-1000
OIL PUMP & FILTER - J ENGINE	Fig. 9A-1100

ENGINE, SHORT-J ENG.

	Figure 9A-100	NG.				
2758 100	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	→	MD03 1313 MD03 1314	<u>1</u> 1		24, 44 24, 44	ENGINE, short Exc. Canada Canada
	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (U = 2000 CC F&W = 2600 C	<i>N</i> /O BALANCE SH	AFT) B AFT) M 4 5	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL E = 4-SPEED MAN 5 = 5-SPEED MAN	NUAL P=PRE NUAL S=SPE	V DIUM H EMIUM
	24 FWD = 2DF 27 RWD = PIC 27 4WD = PIC	ECIAL (SAPPORO E FRT DRV HATCH KUP TRUCK : REA KUP TRUCK : 4-W DRV HATCHBAC	& CHALLE IBACK (CH AR WHL DI HL DRV (F	HAMP & COLT) RV (RAM 50 & Al POWER RAM 50)	RROW)	

2758 200 A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				•
1	MD99 7027	1		24, 44	GASKET SET. engine overhaul -Up to Nov.81
	MD99 7040	1		24, 44	After Nov.81
2	MD99 7013	1		24, 44	GASKET SET, Engine Upper
3	MD03 0468	1		24, 44	GASKET,Exhaust Manifold
4	MD03 0156	1		24, 44	GASKET, Rear Cover
5	MD03 0282	1		24, 44	GASKET, Rocker Cover
6	MD00 9786	4		24, 44	O-RING
7	MD01 6490	8		24, 44	SEAL, Valve Stem
8	MD03 0836	2		24, 44	GASKET, Fuel Pump
9	MD00 8762	1		24, 44	OIL SEAL, Camshaft
10	MD03 1631	1		24, 44	GASKET,Inlet Manifold,Rear
11	MD03 1630	1		24, 44	GASKET, Inlet Manifold, Front
12	MD03 0293	1		24, 44	GASKET, Cylinder Head
13	MD03 0764	1		24, 44	O-RING, Water Pipe
14	MD03 0757	1		24, 44	GASKET, Water Pump
15	MD00 8885	1		24, 44	OIL SEAL, Rear -Up to Jan.82
	MD01 6549	1		24, 44	After Jan.82
16	MD00 8886	1		24, 44	GASKET, Oil Seal Case
17	MD03 0133	1		24, 44	GASKET, Oil Pan
18	MD03 0782	1		24, 44	OIL SEAL, Front -UP to Nov.81
	MD03 1837	1		24, 44	After Nov.81
19	MD00 0312	1		24, 44	GASKET, Oil Drain Plug (18)
	MD05 0317	1		24, 44	(14)
20	MD03 0786	1		24, 44	GASKET, Front Case
21	MD00 8907	1		24, 44	GASKET, Oil Screen

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

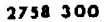
U = 2000 CC F&W = 2600 CC

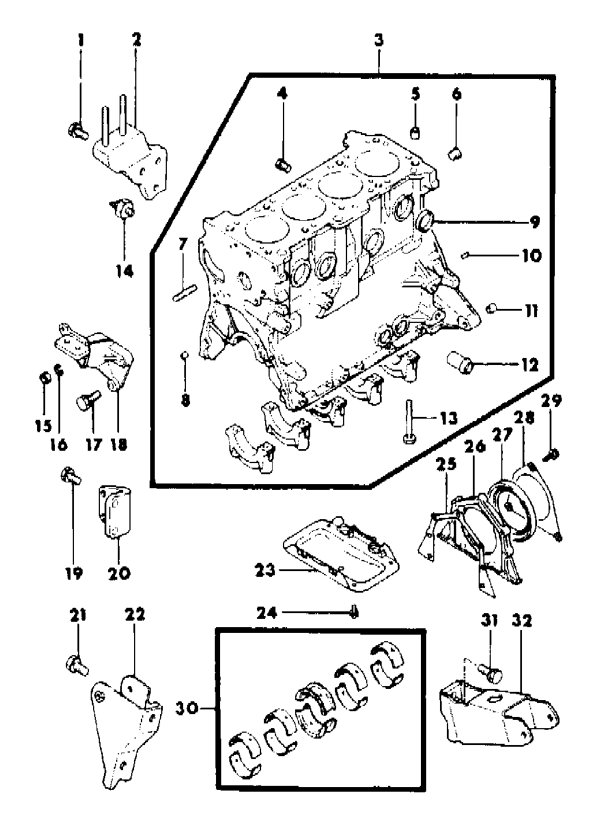
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

CYLINDER BLOCK - J ENGINE Figure 9A-300





, ,,, ,	PART	0.737	DOD'		DECORIDE ON
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
1	MS24 0215	3		24, 44	BOLT,w/washer (10x20)
2	MD03 1221	1		24, 44	
3	MD03 1172	1		24, 44	• • • • • • • • • • • • • • • • • • • •
	MD03 1171	1		24, 44	
4	MD00 0269	1		24, 44	
5	MS47 1109	2		24, 44	
6	MS66 1122	1		24, 44	
7	MS40 1452	1		24, 44	
8	MS47 1104	2		24, 44	
9	MD00 0245	8		24, 44	
10	MF47 2403	2		24, 44	
11	MD02 0260	2		24, 44	
12	MD02 5364	2		24, 44	
13	MD00 0235	10		24, 44	
14	MD00 1482	1		24, 44	
15	MD43 0122	1		24, 44	• '
16	MF45 0406	1		24, 44	
17	MF24 1284	2		24, 44	
18	MD03 1222	2		24, 44	,
19	MF24 1281	2		24, 44	
20	MD03 1223	1		24, 44	
21	MF24 1306	2		24, 44	
22	MD03 4163	1		24, 44	
23	MD03 4103 MD03 1189	1		24, 44	···
24	MF24 1223	4		24, 44	
25	MD00 8886	1		24, 44	
26	MD00 8884	1		24, 44	
27	MD00 8885	1		24, 44	
21	MD00 6663 MD01 6549	1		24, 44	
28	MD01 83494	<u>'</u> 1		24, 44	
20	101000 0494	'		27, 77	Service in MD016549 -After Jan.82
29	MF14 0207	5		24, 44	
30	MD03 0573	1		24, 44	
	MD03 0573	1		24, 44	·
	MD03 0574 MD03 0575	1		24, 44	
	MD03 0576	1		24, 44	
31	MD03 0376	1		24, 44	BOLT,Special
31	IVIDUS 1605				BOLT,Special
ENGINE BLANK = ALL J = 1400 CC			TRANS BLANK = ALL A = AUTOMATIO		SERIES L=LOW M=MEDIUM
X = 1600 CC (\) J = 2000 CC F&W = 2600 C	W/O BALANCE SH C	AFT)	M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	ANUAL ANUAL	H=HIGH P=PREMIUM S=SPECIAL

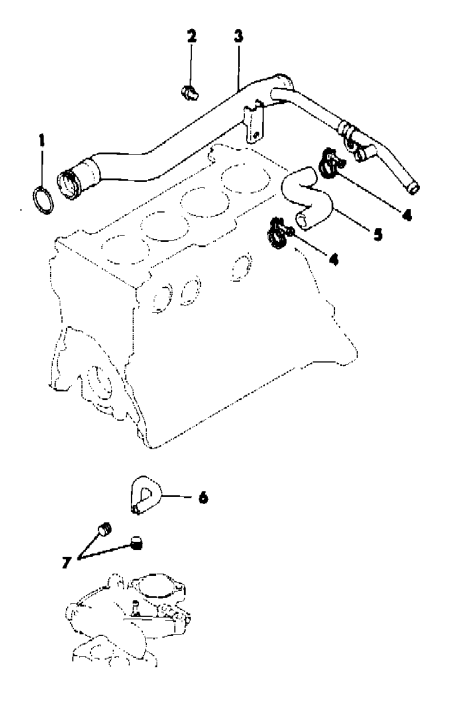
CYLINDER BLOCK - J ENGINE Figure 9A-300

2758 300	
2	3
1	
14	7
	—n
	29
15 7 18	13 26 27 28 25 10 25 10 10 10 10 10 10 10 10 10 10 10 10 10
19 20	23
21 22 	31 32
	30-

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
32	MD03 4164				BRACKET,Roll Stopper,Rear
-					
ENGINE			TRANS	SERIE	
BLANK = ALL			BLANK = ALL	L=LOV	/
J = 1400 CC K = 1600 CC (W	O BALANCE SH		A = AUTOMATIO M = ALL MANU		
U = 2000 CC			4 = 4-SPEED M	ANUAL P=PRE	MIUM
F&W = 2600 CC			5 = 5-SPEED M 3 = 4 X 2 MANU		CIAL
MODELS					
23 = 2-DR SPEC 24 FWD = 2DR F	CIAL (SAPPORO A FRT DRV HATCH	& CHALLE	ENGER) HAMP & COLT\		
27 RWD = PICK	UP TRUCK : REA	AR WHL D	RV (RAM 50 &	ARROW)	
27 4WD = PICKU 44 = 4-DR FRT [JP TRUCK : 4-WI DRV HATCHBAC	HL DRV (K (CHAM	POWER RAM 5 P & COLT)	U)	
		\ 51 17 11 11	·/		

WATER HOSE & PIPE Figure 9A-400

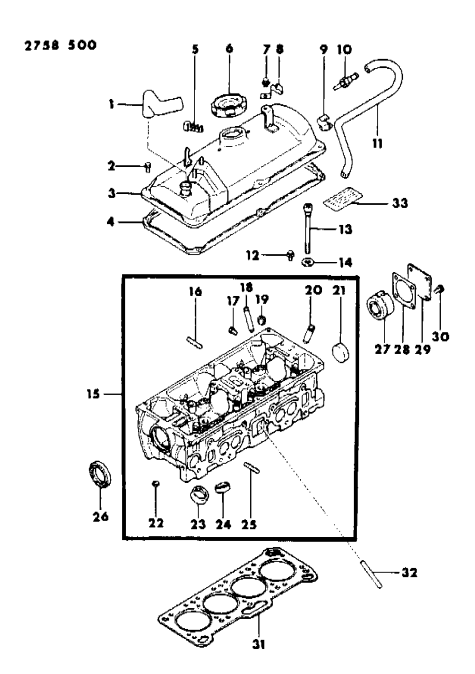
2758 400



ITEM	PART NUMBER	QTY	BODY MO	DEL	DESCRIPTION	
		<u> ¬··</u>		- 	= =====================================	
1 1	MD03 0764	1	24, 4	4	O-RING,Water Pipe	
	MF14 0021	1	24, 4		BOLT,Flange (8x12)	
	MD03 0864	1	24, 44		PIPE ASSY, Water Inlet	
4 I	MA60 9047	2	24, 44	4	CLIP	
	MD00 9016	1	24, 4		HOSE,Water By-Pass	
	MD03 0630	1	24, 4		HOSE,Water	
7 I	MS66 0164	2	24, 44	4	CLIP,Hose (13.1)	
NGINE LANK = ALL = 1400 CC = 1600 CC (W/G = 2000 CC &W = 2600 CC	O BALANCE SH	AFT) N	FRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL B = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUN H=HIGH P=PREMIU S=SPECIAI	M	

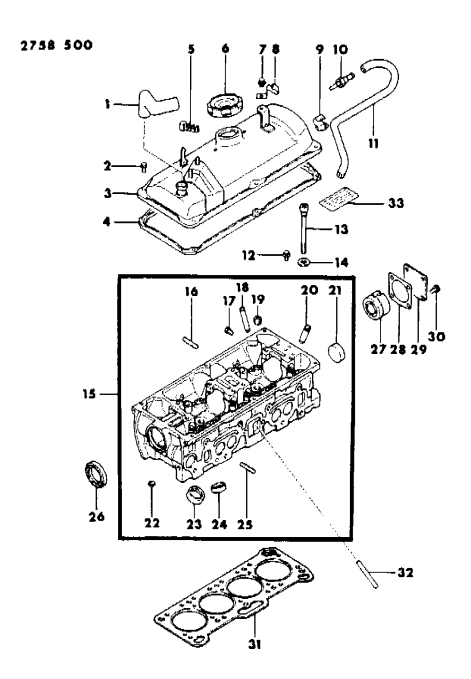
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

HEAD, CYLINDER J ENGINE Figure 9A-500



MD03 0284 MD04 1225 MD03 0332 MD03 0274 MD03 0282 MD01 7652 MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340 MS66 0164	1 6 1 1 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44	HOSE,Beather BOLT,w/washer (6x16) COVER,Rocker -Exc. Canada Canada GASKEt Rocker Cover CLAMP,Cable -up to Jan. 82 after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD24 1225 MD03 0332 MD03 0274 MD03 0282 MD01 7652 MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	6 1 1 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44	BOLT,w/washer (6x16) COVER,Rocker -Exc. Canada Canada GASKEt Rocker Cover CLAMP,Cable -up to Jan. 82 after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD24 1225 MD03 0332 MD03 0274 MD03 0282 MD01 7652 MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	6 1 1 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44	BOLT,w/washer (6x16) COVER,Rocker -Exc. Canada Canada GASKEt Rocker Cover CLAMP,Cable -up to Jan. 82 after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD03 0332 MD03 0274 MD03 0282 MD01 7652 MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44	COVER,Rocker -Exc. Canada Canada GASKEt Rocker Cover CLAMP,Cable -up to Jan. 82 after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD03 0274 MD03 0282 MD01 7652 MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44	Canada GASKEt Rocker Cover CLAMP,Cable -up to Jan. 82 after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD03 0282 MD01 7652 MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44	GASKEt Rocker Cover CLAMP,Cable -up to Jan. 82 after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD01 7652 MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1 1 1 1	24, 44 24, 44 24, 44 24, 44	CLAMP,Cable -up to Jan. 82 after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD00 1336 MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1 1 1	24, 44 24, 44 24, 44	after Jan. 82 CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MD00 8784 MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1 1	24, 44 24, 44	CAP,Oil Filler BOLT,Flange (6x10)Exc. Canada
MF14 0202 MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1 1	24, 44	BOLT,Flange (6x10)Exc. Canada
MF14 0201 MD03 0729 MD03 0339 MD04 1519 MD03 0340	1 1		
MD03 0729 MD03 0339 MD04 1519 MD03 0340	1	24, 44	
MD03 0339 MD04 1519 MD03 0340			Canada
MD04 1519 MD03 0340	1	24, 44	CLAMP,Accel&Choke Wire
MD03 0340	•	24, 44	CLAMP,PCV Hose
	1	24, 44	VALVE,PCV
1966 0161	1	24, 44	HOSE,PCV
7100 0 104	1	24, 44	CLIP, Hosel(13.1)
//F14 0203	1	24, 44	BOLT,Flange (6x12)
/ID00 8769	10	24, 44	BOLT,Cylinder Head
/ID00 0436	10	24, 44	WASHER,Cylinder Head Bolt
AD03 0150	1	24, 44	HEAD ASSY,Cylinder -Exc. Canada
/ID03 0190	1	24, 44	Canada up to April 82
/ID01 3935	1	24, 44	Canada after April 82
/ID03 1537	6	24, 44	STUD
/ID00 0429	4	24, 44	PLUG,Taper (1/16)
ЛD01 6445	4		GUIDE,Exhaust Valve 0.05mm U.S.
/ID01 6446	4	24, 44	0.25mm U.S.
ЛD01 6447	4		0.50mm U.S.
//S66 1121	2		PLUG,Taper (1/4)
ЛD01 6441	4		GUIDE,Inlet Valve 0.05mm U.S.
ЛD01 6442	4		0.25mm U.S.
ЛD01 6443	4	24, 44	0.50mm U.S.
ЛD00 0245	1		PLUG,Expansion
//S66 1120	1	24, 44	PLUG,Taper (1/8)
ЛD01 6421	4	24, 44	SEAT,Inlet Valve 0.30mm U.S.
ЛD01 6422	4		0.60mm U.S.
ИD03 0164	4		SEAT,Exhaust Valve 0.30mm O/S
ИD01 3837	4		0.30mm O/S -Canada after April 82
MD03 0165	4		0.60mm O/S
		,	
) BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
	D01 6445 D01 6447 S66 1121 D01 6441 D01 6442 D01 6443 D00 0245 S66 1120 D01 6421 D01 6422 D03 0164 D01 3837 D03 0165	D01 6445 4 D01 6446 4 D01 6447 4 S66 1121 2 D01 6441 4 D01 6442 4 D01 6443 4 D00 0245 1 S66 1120 1 D01 6421 4 D01 6422 4 D03 0164 4 D01 3837 4	D01 6445

HEAD, CYLINDER J ENGINE Figure 9A-500



PART						
NUMBER	QTY	BODY	MODEL	DESCRIPTION		
MD01 3838	4		24, 44	0.60mm O/S -Canada after April 82		
MS40 1428	5		24, 44	STUD (8x28)		
MD00 8762	1		24, 44	OIL SEAL,Camshaft		
MD03 0158	1		24, 44 CASE,Camshaft,Thrust			
MD03 0156	1		24, 44 GASKET,Rear Cover			
MD03 0155	1		24, 44	COVER,Rear		
MF24 1224	4		24, 44	BOLT,w/washer (6x14)		
MD03 0293	1		24, 44	GASKET,Cylinder Head		
MD03 0157	1		24, 44	ROD,Push		
MD00 9781	1		24, 44	LABLE, Caution		
	MD01 3838 MS40 1428 MD00 8762 MD03 0158 MD03 0156 MD03 0155 MF24 1224 MD03 0293 MD03 0157	MD01 3838 4 MS40 1428 5 MD00 8762 1 MD03 0158 1 MD03 0156 1 MD03 0155 1 MF24 1224 4 MD03 0293 1 MD03 0157 1	MD01 3838 4 MS40 1428 5 MD00 8762 1 MD03 0158 1 MD03 0156 1 MD03 0155 1 MF24 1224 4 MD03 0293 1 MD03 0157 1	NUMBER QTY BODY MODEL MD01 3838 4 24, 44 MS40 1428 5 24, 44 MD00 8762 1 24, 44 MD03 0158 1 24, 44 MD03 0156 1 24, 44 MD03 0155 1 24, 44 MF24 1224 4 24, 44 MD03 0293 1 24, 44 MD03 0157 1 24, 44		

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

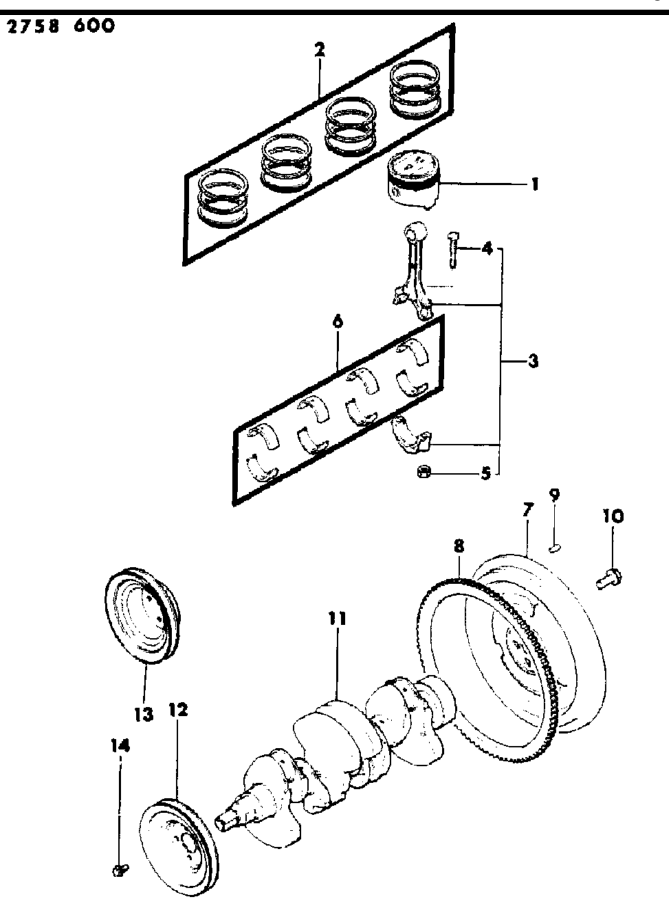
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

CRANKSHAFT & PISTON (J Engine) Figure 9A-600



		PART							
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
_		•							
	1	MD03 0322	4		24, 44	PISTON,w/Pin Std.			
-		MD03 0390	4		24, 44	0.25mm O.S.			
		MD03 0391	4		24, 44	0.50mm O.S.			
		MD03 0392	4		24, 44	0.75mm O.S.			
		MD03 0393	4		24, 44	1.00mm O.S.			
_	2	MD03 0355	4		24, 44	RING SET,Piston Std.			
		MD03 0356	4		24, 44	0.25mm O.S.			
		MD03 0357	4		24, 44	0.50mm O.S.			
		MD03 0358	4		24, 44	0.75mm O.S.			
_		MD03 0359	4		24, 44	1.00mm O.S.			
	3	MD03 0500	4		24, 44	ROD ASSY,Connecting			
	4	MD03 0503	8		24, 44	BOLT, Connecting Rod			
_	5	MD00 0704	8		24, 44	NUT,Connecting Rod			
	6	MD03 0516	1		24, 44	BEARING SET,Connecting Rod Std.			
		MD03 0517	1		24, 44	0.25mm O.S			
		MD03 0518	1		24, 44	0.50mm O.S			
_		MD03 0519	1		24, 44	0.75mm O.S.			
	7	MD03 0628	1	М	24, 44	FLYWHEEL			
		MD03 0645	1	L	24, 44	FLYWHEEL			
	8	MD03 0629	1		24, 44	GEAR,Flywheel Ring			
_	9	MF47 2404	3		24, 44	PIN,Dowel (8)			
	10	MD00 8839	5		24, 44	BOLT,Flywheel			
	11	MD03 0556	1		24, 44	CRANKSHAFT			
	12	MD03 0555	1		24, 44	PULLEY,Crankshaft			
_	13	MB12 3105	1		24, 44	PULLEY,Crankshaft Compressor -Exc. Canada			
	14	MF14 0404	4		24, 44	BOLT,Flange (6x14)			

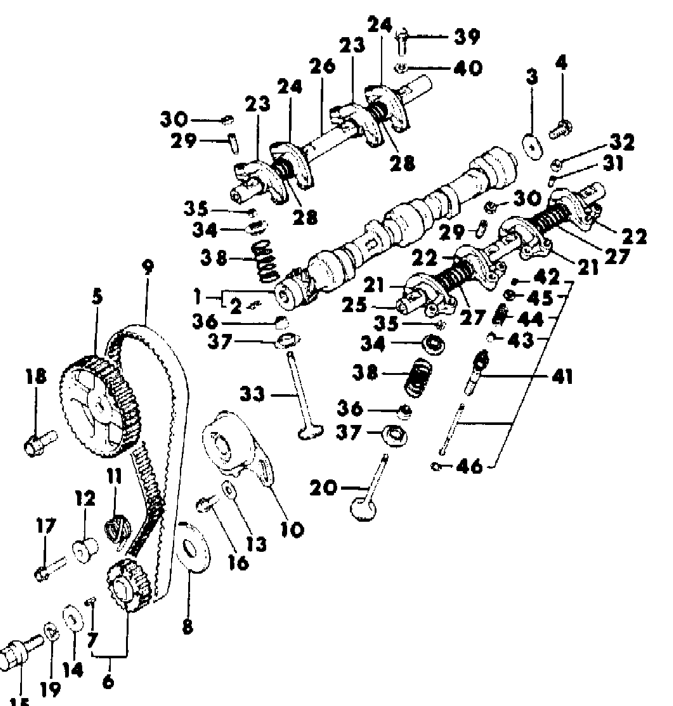
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CAMSHAFT & VALVES - J ENGINE Figure 9A-700

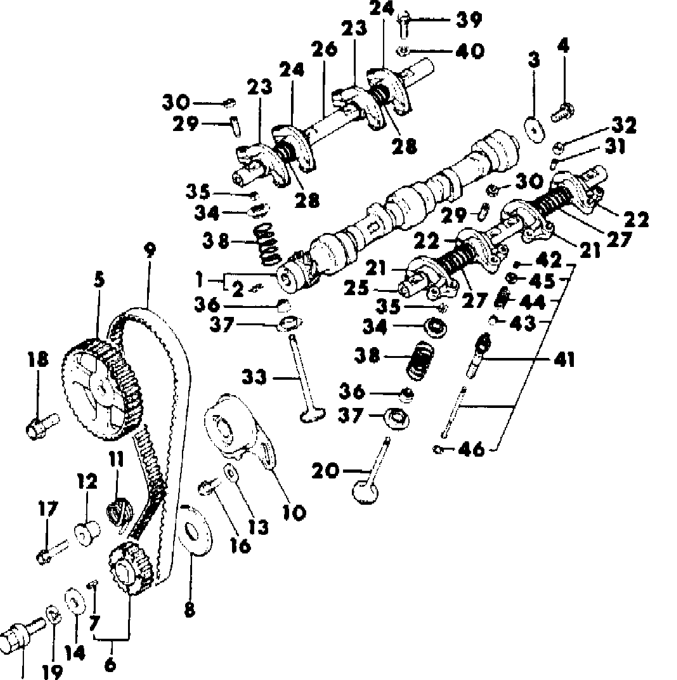
2758 700		
*/ JU / UU		



	PART			
ITEM	NUMBER	QTY	BODY MOD	DEL DESCRIPTION
1	MD03 0571	1	24, 44	CAMSHAFT, w/dowel CANADA
	MD03 0560	1	24, 44	
2	MF47 2403	1	24, 44	PIN,Dowel (6)
3	MD03 0569	1	24, 44	PLATE,Camshaft Thrust
4	MF14 0225	1	24, 44	BOLT,Flange (8x20)
5	MD03 0602	1	24, 44	SPROCKET,Camshaft
6	MD03 0590	1	24, 44	SPROCKET ASSY, Crankshaft
7	MF47 2571	1	24, 44	PIN,Spring
8	MD03 0604	1	24, 44	FLANGE
9	MD03 0599	1	24, 44	BELT,Timing
10	MD03 0605	1	24, 44	TENSION ASSY, Timing Belt
11	MD03 0606	1	24, 44	SPRING,Tensioner
12	MD03 0618	1	24, 44	SPACER,Tensioner
13	MD00 1521	1	24, 44	WASHER
14	MD01 6641	1	24, 44	WASHER, Crankshaft Pulley
15	MD03 0559	1	24, 44	BOLT, Crankshaft Pulley
16	MF14 0225	1	24, 44	BOLT,Flange (8x20)
17	MF14 0232	1	24, 44	BOLT,Flange (8x38)
18	MF14 0285	1	24, 44	BOLT,Flange (12x30)
19	MF45 0407	1	24, 44	WASHER,Spring (12)
20	MD01 6460	4	24, 44	VALVE,Inlet
21	MD03 1341	2	24, 44	ARM,Rocker,Intake,Frt.& Ctr. Rear -W/Jet
22	MD03 1342	2	24, 44	ARM,Rocker,Intake,Rear & Ctr. FrtW/Jet
23	MD03 1343	2	24, 44	ARM,Rocker, Exhaust, Frt.&Ctr. Rear
	MD03 0612	4	24, 44	ARM, Rocker, Intake CANADA
24	MD03 1344	2	24, 44	ARM, Rocker, Exhaust, Rear & Ctr. Frt.
	MD03 0613	4	24, 44	ARM, Rocker, Exhaust CANADA
25	MD03 0622	1	24, 44	SHAFT,Intake Rocker Left
26	MD03 0620	1	24, 44	SHAFT,Exhaust Rocker Right
27	MD03 0626	2	24, 44	SPRING,Intake Rocker Shaft Left
28	MD03 0625	2	24, 44	SPRING,Exhaust Rocker Shaft Right
29	MD01 9845	8	24, 44	SCREW,Adjusting, Rocker Arm
30	MD00 0961	8	24, 44	NUT
31	MD00 9371	4	24, 44	SCREW,Adjusting, Rocker Arm -W/Jet
32	MD00 9372	4	24, 44	NUT -W/Jet
33	MD01 6461	4	24, 44	VALVE,Exhaust
	MD00 3788	4	24, 44	Canada after April 82
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	V/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CAMSHAFT & VALVES - J ENGINE Figure 9A-700

A 1		700	
7/	35	700	



ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION		
34	MD01 6482	8		24, 44	RETAINER, Valve Spring		
35	MD01 6483	16		24, 44	LOCK, Valve Spring Retainer		
36	MD01 6490	8		24, 44	SEAL,Valve Stem		
37	MD01 6495	8		24, 44	SEAT, Valve Spring		
38	MD03 0570	8		24, 44	SPRING, Valve		
39	MF14 0227	8		24, 44	BOLT,Flange (8x25)		
40	MF45 0005	8		24, 44	WASHER,Plain (8)		
41	MD00 9440	4		24, 44	VALVE ASSY.Jet -W/Jet		
42	MD00 9365	8		24, 44	LOCK, Valve Spring Retainer - W/Jet		
43	MD00 6268	4		24, 44	SEAL,Valve Stem -W/Jet		
44	MD00 9783	4	24, 44		SPRING,Valve -W/Jet		
45	MD00 9784	4	24, 44		RETAINER, Valve Spring -W/Jet		
46	MD00 9786	4		24, 44	O-RING -W/Jet		

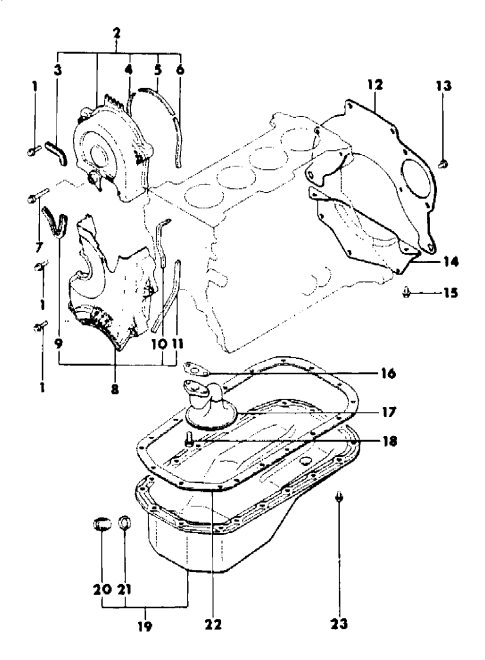
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

OIL PAN & TIMING COVER (J ENGINE) Figure 9A-800

2758 800



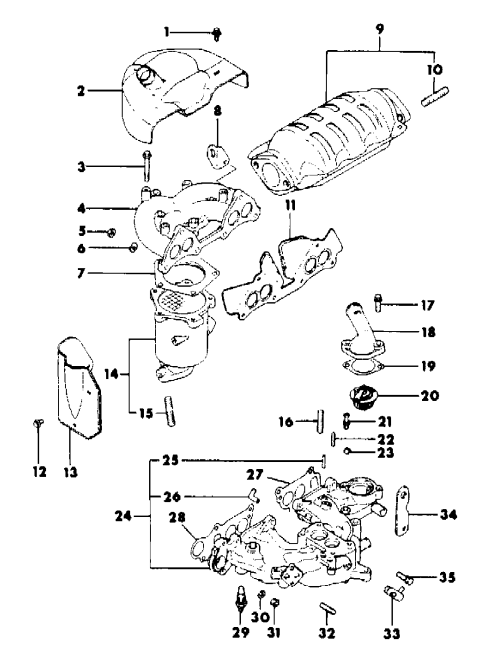
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
1	MF14 0207	6		24, 44	BOLT,Flange (6x20)
2	MD03 1229	1		24, 44	COVER ASSY,Timing Belt Upper
3	MD03 1237	1		24, 44	GASKET,Timing Belt Cover Upper
4	MD03 1235	1		24, 44	GASKET,Timing Belt Cover Upper
5	MD03 0137	1		24, 44	GASKET,Timing Belt Cover
6	MD03 1234	1		24, 44	GASKET,Timing Belt Cover -serv. in assy.
7	MF14 0214	1		24, 44	BOLT,Flange (6x38)
8	MD03 1228	1		24, 44	COVER ASSY,Timing Belt Lower
9	MD03 1236	1		24, 44	GASKET,Timing Belt Cover Lower
10	MD03 1233	1		24, 44 GASKET,Timing Belt Cover	
11	MD03 1232	1		24, 44 GASKET, Timing Belt Cover	
12	MD03 0141	1		24, 44 PLATE,Rear	
13	MD14 0202	2		24, 44	BOLT,Flange (6x10)
14	MD03 4265	1		24, 44	COVER,Bell Housing
15	MD01 2109	2		24, 44	BOLT,w/washer
16	MD00 8907	1		24, 44	GASKET,Oil Screen
17	MD00 8908	1		24, 44	SCREEN ASSY,Oil
18	MS24 1071	1		24, 44	BOLT,w/washer (8x20)
19	MD03 0131	1		24, 44	PAN ASSY,Oil
20	MD00 0318	1		24, 44	PLUG,Oil Drain (18) -Up to Nov.81
	MD05 0316	1		24, 44	(14) -After Nov.81
21	MD00 0312	1		24, 44	GASKET,Oil Pan Drain Plug (18) -Up to Nov.81
	MD05 0317	1		24, 44	(14) -After Nov.81
22	MD03 0133	1		24, 44	GASKET,Oil Pan
23	MF24 1223	18		24, 44	BOLT, w/washer (6X12)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL P=PREMIUM S=SPECIAL





ITEN#	PART	0.737	BODY	MODE	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD00 0660	2	2.4	1 44	POLT Flange W/washer
2	MD00 9669 MD03 0977	<u>3</u> 1		l, 44 l, 44	BOLT,Flange,W/washer COWL,Heat
3	MD03 0977 MD02 3492	5		i, 44 I, 44	BOLT,Flange (8x45)
4	MD02 3492 MD03 0974	1		I, 44	MANIFOLD,Exhaust
5	MD03 0974 MD00 0569	6		I, 44	NUT
6	MS45 0035	5		I, 44	WASHER,Plain (8)
7	MD03 0967	1		I, 44	GASKET ASSY.
8	MD03 0907 MD00 2775	1		I, 44	HANGER,Engine
9	MD00 2773 MD03 4043	1		I, 44	CONVERTER ASSY,Catalytic
10	MD03 4043 MD03 0979	2		l, 44	STUD (12x40)
11	MD03 0468			i, 44 I, 44	GASKET,Exhaust Manifold
12	MD03 0466 MD00 9494	1 3		i, 44 I, 44	BOLT,Flange
13					COVER,Exhaust Manifold
	MD03 0484	1		1, 44	
14 15	MD03 0975 MD03 0979	1		I, 44 I, 44	CASE ASSY,Catalyst STUD
		2			
16	MS40 1333	4		1, 44	STUD (8x40)
17	MF24 0056	2		1, 44	BOLT,w/washer (8x28)
18	MD03 0685	1		1, 44	FITTING, Water Outlet
19	MD00 0551	1		1, 44	GASKET,Water Outlet
20	MD00 5131	1		1, 44	THERMOSTAT
21	MD00 0428	1		1, 44	NIPPLE,Hose
22	MS40 1403	1		1, 44	STUD
23	MS66 1120	1		1, 44	PLUG, Taper (1/8)
24	MD03 1534	1		1, 44	MANIFOLD,Inlet
25	MD00 8484	1		1, 44	NIPPLE
00	MD02 6761	1		1, 44	CAP -not illustrated
26	MD03 1535	1		1, 44	NIPPLE,PCV
27	MD03 1631	1		1, 44	GASKET,Inlet Manifold,Rear
28	MD03 1630	1		1, 44	GASKET,Inlet Manifold,Front
29	MD00 1380	1		1, 44	GAUGE, Water Temperature
30	MF45 0405	5		1, 44	WASHER,Spring (8)
31	MF43 0005	5		1, 44	NUT (8)
32	MF40 1935	1		1, 44	STUD (8x22)
33	MD03 1536	1		1, 44	JOINT
34	MD03 0689	1		1, 44	HANGER, Engine
35	MF24 1256	3	24	1, 44	BOLT w/washer (8x28)
GINE ANK = ALL			TRANS BLANK = ALL		RIES LOW
1400 CC	W/O BALANCE SH		A = AUTOMATIC M = ALL MANUAL		MEDIUM HIGH

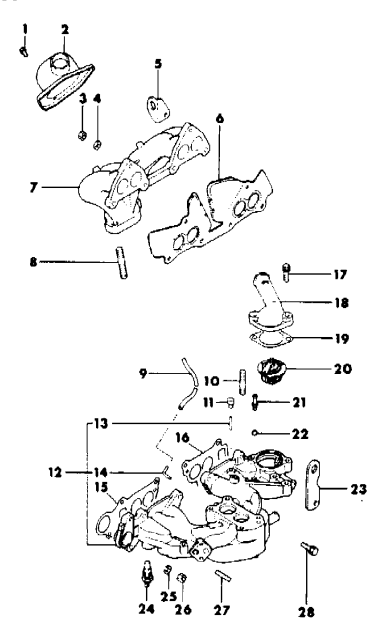
U = 2000 CC F&W = 2600 CC

4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

P=PREMIUM S=SPECIAL

MANIFOLDS-J ENGINE (CANADA) Figure 9A-1000

2758 1000



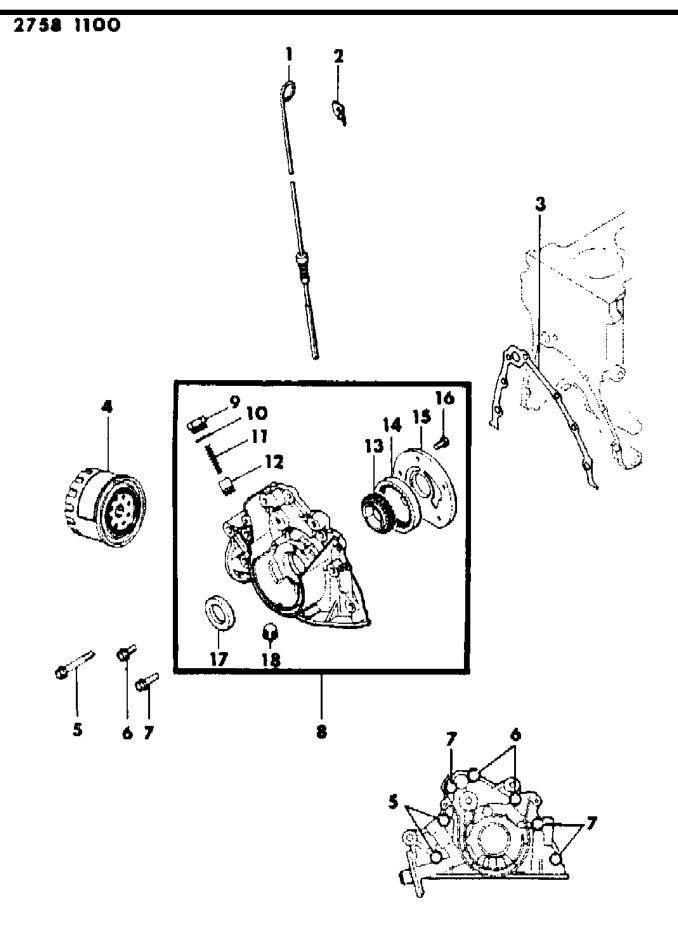
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MF14 0202	3		24, 44	BOLT,Flangel(6x10)
2	MD03 0532	1		24, 44	COWL,Heat
3	MD00 0569	1		24, 44	NUT
4	MS45 0035	5		24, 44	WASHER,Plain(8)
5	MD00 2775	4		24, 44	HANGER,Engine
6	MD03 0468	<u>·</u> 1		24, 44	GASKET,EXHAUST Manifold
7	MD03 0954	1		24, 44	MANIFOLD, Exhaust
8	MD02 1618	2		24, 44	STUD
9	MD03 0203	1		24, 44	HOSE
10	MS40 1333	4		24, 44	STUD (8x40)
11	MD02 6761	1		24, 44	CAP, Rubber
12	MD03 1525	1		24, 44	MANIFOLD,Inlet
13	MD00 8484	1		24, 44	NIPPLE
14	MD00 8499	1		24, 44	NIPPLE
15	MD03 1630	1		24, 44	GASKET,Inlet Manifold, Front
16	MD03 1631	1		24, 44	GASKET,Inlet Manifold, Rear
17	MD24 0056	2		24, 44	BOLT,w/washer (8x28)
18	MD03 0685	1		24, 44	FITTING, Water Outlet
19	MD00 0551	1		24, 44	GASKET, Water Outlet
20	MD00 5131	1		24, 44	THERMOSTAT
21	MD00 0428	1		24, 44	NIPPLE,Hose
22	MS66 1120	1		24, 44	PLUG,Taper(1/8)
23	MD03 0689	1		24, 44	HANGER,Engine
24	MD00 1380	1		24, 44	GAUGE,Water Temperature
25	MD45 0405	5		24, 44	WASHER, Spring(8)
26	MF43 0005	5		24, 44	NUT (8)
27	MF40 1935	1		24, 44	STUD (8x22)
28	MF24 1256	3		24, 44	BOLT,w/washer (8x28)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

OIL PUMP & FILTER - J ENGINE Figure 9A-1100



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
	1	MD03 0794	1		24, 44	ROD,Oil Level Gauge
	2	MD03 0788	1		24, 44	CLIP,Oil Level Gauge
	3	MD03 0786	1		24, 44	GASKET,Front Case
	4	MD03 0795	1		24, 44	FILTER Assy, Oil -up to Sept. 81
		MD03 1805	1		24, 44	after Sept. 81
	5	MF14 0037	2		24, 44	BOLT,Flangel(8x60)
	6	MF14 0025	2		24, 44	BOLT,Flangel(8x20)
	7	MF14 0029	3		24, 44	BOLT,Flangel(8x30)
	8	MD03 0792	1		24, 44	CASE Assy,Front -Up to Oct.81
_		MD01 2299	1		24, 44	After Oct.81
	9	MD00 1404	1		24, 44	PLUG
	10	MD00 1405	1		24, 44	GASKET -up to Feb. 82
		MD00 0312	1		24, 44	after Feb. 82
	11	MD01 7405	1		24, 44	SPRING,Relief -Up to Oct.81
		MD05 0299	1		24, 44	After Oct.81
	12	MD00 1402	1		24, 44	PLUNGER, Relief
	13	MD03 0783	1		24, 44	GEAR,Oil Pump,Inner -Up to Oct.81
		MD01 2302	1		24, 44	After Oct.81
	14	MD03 0784	1		24, 44	GEAR,Oil Pump,Outer -Up to Oct.81
		MD01 2303	1		24, 44	After Oct.81
	15	MD03 0785	1		24, 44	COVER,Oil Pump -Up to Oct.81
		MD01 2301	1		24, 44	After Oct.81
	16	MF20 1572	5		24, 44	BOLT (6x16)
	17	MD03 0782	1		24, 44	SEAL,Oil,Front -Up to Oct.81
		MD03 1837	1		24, 44	After Oct.81
	18	MS66 1132	1		24, 44	PLUG,Taper

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

GROUP 9B - K & Z ENGINE

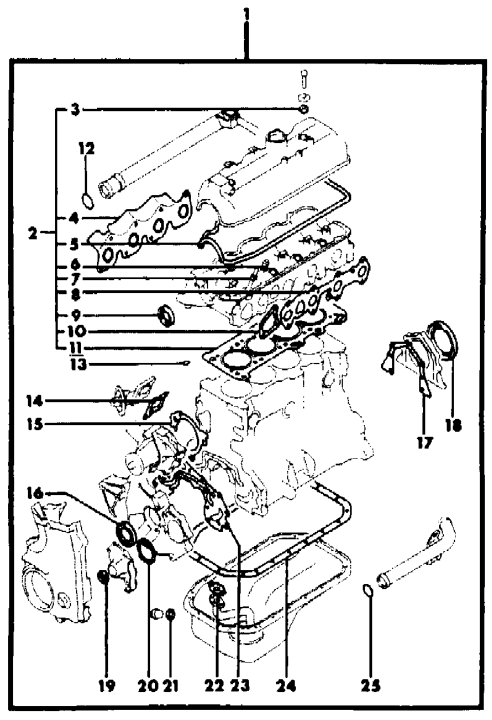
ILLUSTRATION TITLE G	ROUP-FIG. NO.
ENGINE ASSY SHORT ("K")	. Fig. 9B-100
ENGINE GASKET SET ("K")	. Fig. 9B-200
BLOCK CYLINDER("K:)	. Fig. 9B-300
WATER HOSE & PIPE	. Fig. 9B-400
HEAD CYLINDER (K Engine)	. Fig. 9B-500
CRANKSHAFT & PISTON (K Engine)	. Fig. 9B-600
CAMSHAFT AND VALVES(K Engine)	. Fig. 9B-700
COVER, REAR PLATE & OIL PAN (K Engine)	. Fig. 9B-800
MANIFOLDS (Exc. Canada)	. Fig. 9B-900
MANIFOLDS (CANADA)	. Fig. 9B-1000
OIL PUMP & FILTER (K Engine)	. Fig. 9B-1100

ENGINE ASSY SHORT ("K") Figure 9B-100

		1	_			
2720 100		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		MD03 5980	1		24, 44	ENGINE ASSY. SHORT
		MD03 5981	1		24, 44	CANADA NOTE:Short Engine consists of:
						cylinder block;crankshaft & brgs;
G: The transfer of the transfe						conn. rods & brgs;piston,pins & rings
	ENGINE			TRANS	SERI	ES
\sim	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LO	EDIUM
	K = 1600 CC (W	//O BALANCE SH	AFT)	M = ALL MANUA	L H=HI	GH
	U = 2000 CC F&W = 2600 CC	;		4 = 4-SPEED MA 5 = 5-SPEED MA	NUAL S=SP	EMIUM ECIAL
				8 = 4 X 2 MANUA	AL	
	MODELS					
	23 = 2-DR SPEC	CIAL (SAPPORO 8 FRT DRV HATCH	& CHALLI	ENGER)		
	27 RWD = PICK	UP TRUCK: REA	AR WHL D	DRV (RAM 50 & A	ARROW)	
	44 = 4-DR FRT	UP TRUCK : 4-WI DRV HATCHBACI	K (CHAM	(POWER RAIVI 50 IP & COLT))	

ENGINE GASKET SET ("K") Figure 9B-200

2720 200 A



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD99 7029	1		24, 44	GASKET SET, Engine Overhaul -Up to Oct. 81
	MD99 7043	1		24, 44	After Oct. 81
2	MD99 7014	1		24, 44	GASKET SET, Engine Upper
3	MD00 0523	2		24, 44	OIL SEAL
4	MD00 1379	1		24, 44	GASKET, Exhaust Manifold
5	MD00 7383	1		24, 44	GASKET, Rocker Cover
6	MD00 9786	4		24, 44	O-RING
7	MD00 0508	8		24, 44	SEAL, Valve Stem
8	MD03 4235	1		24, 44	GASKET, Inlet Manifold
9	MD00 8762	1		24, 44	OIL SEAL. Camshaft
10	MD00 8933	2		24, 44	GASKET, Fuel Pump
11	MD01 2886	1		24, 44	GASKET, Cylinder Head
12	MD03 0764	1		24, 44	O-RING, Water Pipe
13	MF52 0004	1		24, 44	O-RING (9)
14	MD00 8891	1		24, 44	GASKET, Oil Filter Bracket
15	MD00 9006	1		24, 44	GASKET, Water Pump
16	MD05 0606	1		24, 44	OIL SEAL, Front
17	MD00 8886	1		24, 44	GASKET, Oil Seal Case
18	MD00 8885	1		24, 44	OIL SEAL, Rear -Up to Jan.82
	MD01 6549	1		24, 44	After Jan.82
19	MD05 0605	1		24, 44	OIL SEAL, Oil Pump
20	MD00 9046	1		24, 44	GASKET, Oil Pump Cover
21	MD00 0312	1		24, 44	GASKET, Oil Drain Plug (18)
	MD05 0317	1		24, 44	(14)
22	MD00 8907	1		24, 44	GASKET, Oil Screen
23	MD00 9043	1		24, 44	GASKET, Front Case
24	MD00 8897	1		24, 44	GASKET, Oil Pan
25	MD00 8434	1		24, 44	O-RING, Water Pipe

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

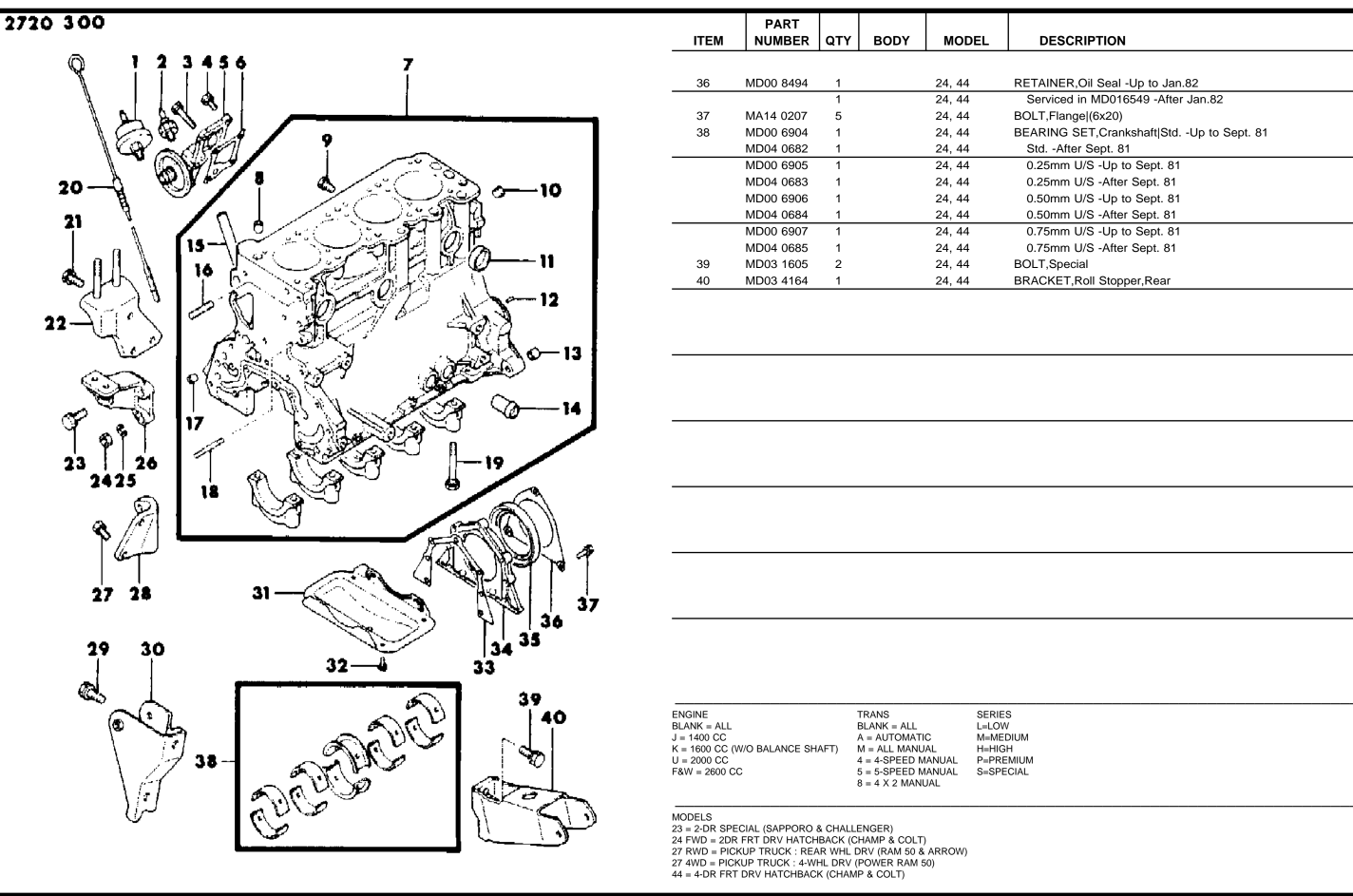
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

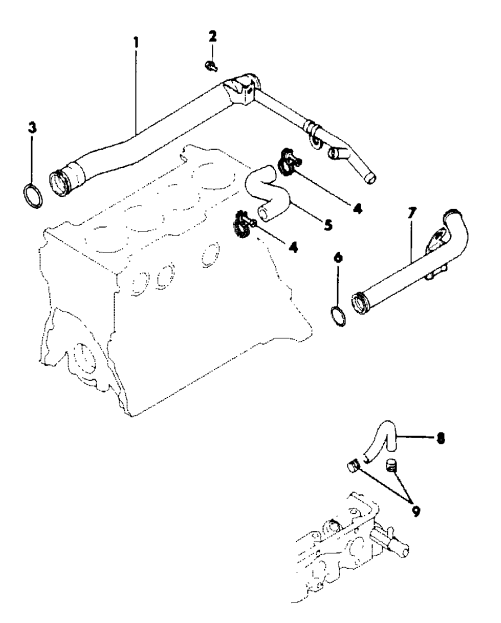
BLOCK CYLINDER("K:) Figure 9B-300

2720 300		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
© 123456 7		•			•	
	1	MD00 5480	1		24, 44	GAUGE,Oil Pressure -For Colt RS,Champ LS
	2	MD00 1482	1	Н	24, 44	SWITCH Assy, Oil Pressure
	3	MF14 0031	2		24, 44	BOLT,Flange (8x35)
	4	MF14 0023	2		24, 44	BOLT,Flange (8x16)
	5	MD00 8419	1		24, 44	BRACKET,Oil Filter
	6	MD00 8891	1		24, 44	GASKET,Oil Filter Bracket
	7	MD03 4100	1		24, 44	BLOCK Assy,Cylinder
20-10		MD03 4104	1		24, 44	CANADA
	8	MS47 1109	2		24, 44	BUSHING,Knock (10x13)
	9	MD00 0269	1		24, 44	PLUG,Taper -up to Jan. 82
	10	MS66 1122	1		24, 44	PLUG,Taper (PT-3/8)
	11	MD00 0245	7		24, 44	PLUG, Expansion
	12	MF47 2403	2		24, 44	PIN,Dowel (6)
	13	MD02 0260	2		24, 44	BUSHING,Knock
	14	MD02 5364	2		24, 44	JOINT
	15	MD00 5316	1		24, 44	GUIDE,Oil Level Gauge
	16	MS40 1452	2		24, 44	STUD (10x30)
	17	MS47 1104	2		24, 44	BUSHING, Knock (8x9)
	18	MD00 8879	1		24, 44	STUD
	19	MD00 0235	10		24, 44	BOLT,Bearing Cap
	20	MD00 0290	1		24, 44	ROD Assy, Oil Level Gauge
	21	MS24 0215	3		24, 44	BOLT,w/washer (10x20)
	22	MD03 4161	1		24, 44	BRACKET,Engine Support,Front
23 26 19 19	23	MF24 1284	1		24, 44	BOLT,w/washer (10x30)
2425	24	MF43 0122	2		24, 44	NUT (10)
	25	MF45 0406	2		24, 44	WASHER,Spring (10)
	26	MD03 4162	1		24, 44	BRACKET,Engine Support,Left
	27	MF24 1281	2		24, 44	BOLT,w/washer (10x22)
	28	MD03 4165 MF24 1306	1		24, 44	BRACKET,Exhaust Pipe Support
	29	MD03 4163	2		24, 44	BOLT,w/washer (12x22) BRACKET,Roll Stopper,Front
27 28 31	30 31	MD03 4103 MD03 4109	1		24, 44 24, 44	SEAL,Crankcase
27 28 31 37	32	MF24 7862	1		24, 44 24, 44	BOLT,w/washer (6x12)
36	33	MD00 8886	1		24, 44	GASKET,Oil Seal Case .
34	34	MD00 8884	1		24, 44	CASE,Oil Seal
24 30	35	MD00 8885	1		24, 44	OIL SEAL,Rear -Up to Jan.82
32—4 33	00	MD01 6549	1		24, 44	After Jan.82
30					,	,
	ENGINE			TRANS		
	BLANK = ALL		E	BLANK = ALL	SERIE L=LOV	
	J = 1400 CC	N/O BALANCE SHA		A = AUTOMATI M = ALL MANU		
38-	U = 2000 CC			4 = 4-SPEED M		
	F&W = 2600 C	C		5 = 5-SPEED M 8 = 4 X 2 MANU		ECIAL
			•	5 = 4 A Z IVIAINU	JAL	
	MODELS					
	23 = 2-DR SPE	CIAL (SAPPORO 8				
	24 FWD = 2DR	FRT DRV HATCH	IBACK (CI	HAMP & COLT		
	27 4WD = PICh	KUP TRUCK : REA KUP TRUCK : 4-WI	HL DRV (I	POWER RAM 5		
	44 = 4-DR FRT	DRV HATCHBACI	K (CHAMI	P & COLT)		

BLOCK CYLINDER("K:) Figure 9B-300



2720 400

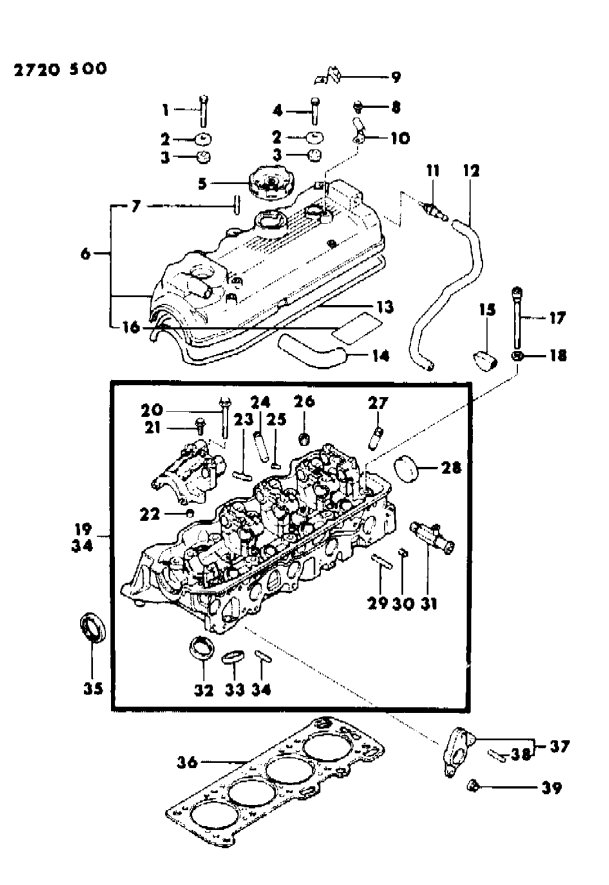


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD03 4153	1		24, 44	PIPE ASSY., Water Inlet
2	MF14 0202	1		24, 44	BOLT,Flange (6x10)
3	MD03 0764	1		24, 44	O-RING, Water Pipe
4	MA60 9047	2		24, 44	CLIP
5	MD00 9016	1		24, 44	HOSE, Water By-Pass
6	MD00 8434	1		24, 44	O-RING,Water Pipe
7	MD00 8433	1		24, 44	PIPE ASSY,Water Outlet
8	MD00 9032	1		24, 44	HOSE,Water
9	MS66 0164	2		24, 44	CLIP,Hose

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

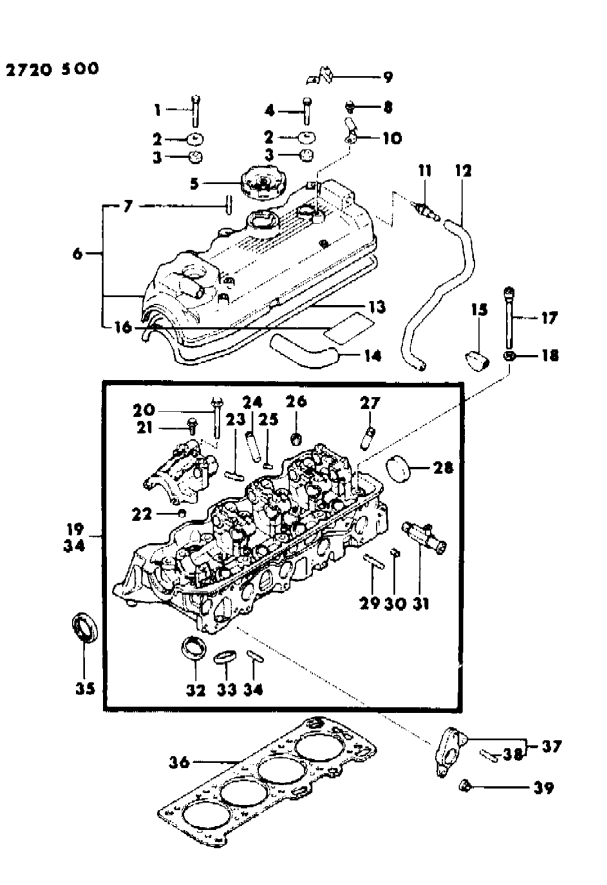
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

HEAD CYLINDER (K Engine) Figure 9B-500



	PART				
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
1	MF10 0065	1		24, 44	
2	MD00 0522	2		24, 44	WASHER
3	MD00 0523	2		24, 44	OIL SEAL
4	MF10 0063	1		24, 44	BOLT (8x40)
5	MD00 8784	1		24, 44	CAP,Oil Filler
6	MD00 7170	1		24, 44	COVER ASSY,Rocker -Exc. Canada
	MD00 7497	1		24, 44	Canada
	MD01 0528	1		24, 44	NIPPLE, Cover(Not Illustrated) -Canada
7	MF40 1933	2		24, 44	STUD (8x18)
8	MF14 0202	2		24, 44	BOLT,Flange (6x10)
9	MD03 0729	1		24, 44	CLAMP, Accel. & Choke Wire
10	MD00 7599	1		24, 44	CLAMP, Accel Wire -Exc. Canada
11	MD04 1519	1		24, 44	VALVE,PCV -Exc. Canada
12	MD00 8116	1		24, 44	HOSE,PCV -Exc. Canada
	MS66 0164	1		24, 44	CLIP, hose -Not illus.
13	MD00 7383	1		24, 44	GASKET,Rocker Cover
14	MD00 7495	1		24, 44	HOSE,Breather
15	MD02 0718	1		24, 44	PACKING,Semi-Circular
16	MD00 9781	1		24, 44	LABEL, Caution - Exc. Canada
17	MD00 8769	10		24, 44	
18	MD00 0436	10		24, 44	• •
19	MD00 9517	1		24, 44	·
	MD00 9518	1		24, 44	• •
20	MD00 9350	10		24, 44	
21	MF14 0207	2		24, 44	-
22	MD00 9347	10		24, 44	
23	MD00 5317	8		24, 44	
24	MD00 0471	4		24, 44	
	MD00 0472	4		24, 44	•
	MD00 0473	4		24, 44	
25	MD00 0429	1		24, 44	
26	MS66 1122	2		24, 44	
27	MD00 0461	4		24, 44	
	MD00 0462	4		24, 44	
	MD00 0463	4		24, 44	
28	MD00 0427	1		24, 44	
29	MS40 1428	9		24, 44	·
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	V/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL ANUAL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

HEAD CYLINDER (K Engine) Figure 9B-500



	NUMBER	QTY	BODY	MODEL	DESCRIPTION
					1
30	MD00 8878	1		24, 44	PLUG,Taper (1/8)
31	MD00 9654	1		24, 44	JOINT
32	MD00 0441	4		24, 44	SEAT, Valve, Inlet 0.30mm O/S
	MD00 0442	4		24, 44	0.60mm O/S
33	MD00 2465	4		24, 44	SEAT,Valve, Exhaust 0.30mm O/S
	MD06 2495	4		24, 44	0.30mm O/S -CANADA after April 82
	MD00 2466	4		24, 44	0.60mm O/S
	MD06 2496	4		24, 44	0.60mm O/S -CANADA after April 82
34	MS40 1324	1		24, 44	STUD (8x18)
35	MD00 8762	1		24, 44	OIL SEAL,Camshaft
36	MD00 9451	1		24, 44	GASKET, Cylinder Head -up to March 82
	MD01 2886	1		24, 44	after March 82
37	MD00 8763	1		24, 44	BRACKET ASSY, Distributor
38	MF40 1935	1		24, 44	STUD (8x22)
39	MF43 4104	1		24, 44	NUT,Flange (8)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

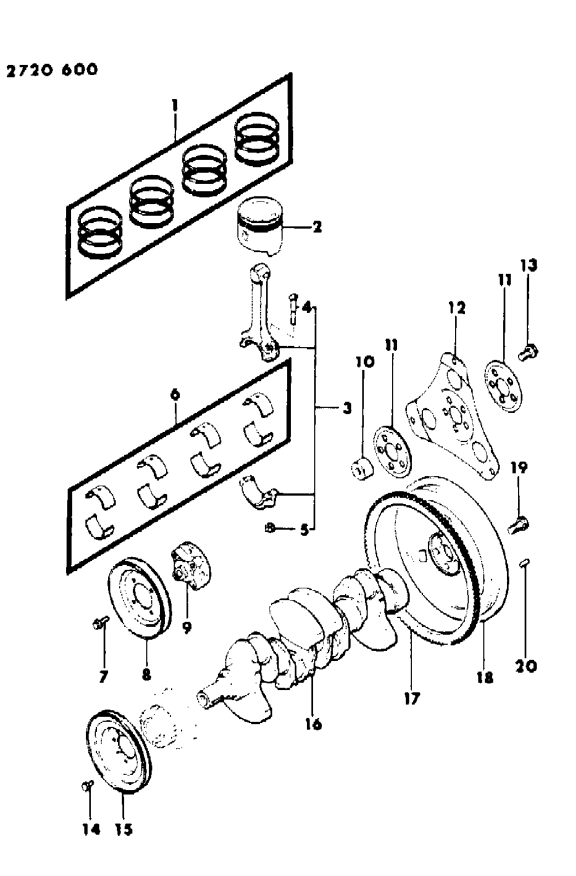
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

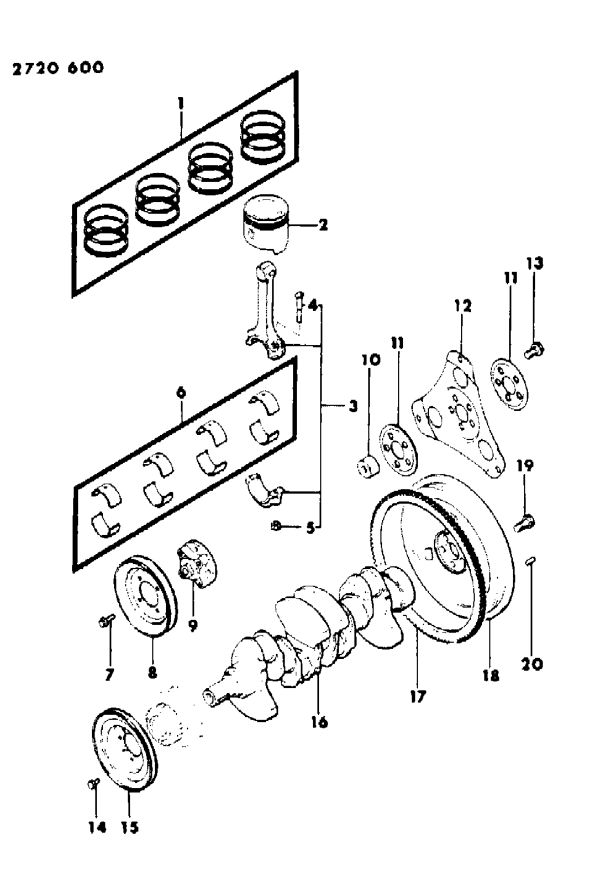
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

CRANKSHAFT & PISTON (K Engine) Figure 9B-600



	PART				
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
1	MD00 4709	1		24, 44	RING SET,Piston Std.
	MD00 4716	1		24, 44	0.25mm O/S
	MD00 4717	1		24, 44	0.50mm O/S
	MD00 4718	1		24, 44	0.75mm O/S
	MD00 4719	1		24, 44	1.00mm O/S
2	MD00 9521	4		24, 44	PISTON, W/PIN Std.
	MD00 8851	4		24, 44	Std. CANADA
	MD00 9530	4		24, 44	0.25MM O/S
	MD00 9310	4		24, 44	0.25mm O/S CANADA
	MD00 9531	4		24, 44	0.50mm O/S
	MD00 9311	1		24, 44	0.50mm O/S CANADA
	MD00 9532	4		24, 44	0.75mm O/S
	MD00 9312	4		24, 44	0.75mm O/S CANADA
	MD00 9533	4		24, 44	1.00mm O/S
	MD00 9313	4		24, 44	1.00mm O/S CANADA
3	MD00 2700	4		24, 44	ROD,w/CAP, Connecting
4	MD00 0705	8		24, 44	BOLT,Connecting Rod
5	MD00 0704	8		24, 44	NUT,Connecting Rod
6	MD00 2843	1		24, 44	BEARING SET, Connecting Rod StdUp to Sept.81
	MD04 0704	1		24, 44	
	MD00 2844	1		24, 44	0.25mm O/S -Up to Sept.81
	MD04 0705	1		24, 44	
	MD00 2845	1		24, 44	·
	MD04 0706	1		24, 44	·
	MD00 2846	1		24, 44	·
•	MD04 0707	1		24, 44	
7	MF14 0407	4		24, 44	BOLT,Flangel(6x20)
8	MB12 3106	1		24, 44	PULLEY, Crankshaft Compressor
9	MD00 0779	1		24, 44	·
10	MD03 0553	1		24, 44	
	MD01 1845	1		24, 44	
11	MD95 2139	2		24, 44	
12	MD70 7913	1		24, 44	•
	MD70 7923	1		24, 44	·
13	MD95 2232	5		24, 44	
-	MD95 2233	5		24, 44	•
14	MF14 0404	4		24, 44	
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	N/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIO M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL ANUAL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CRANKSHAFT & PISTON (K Engine) Figure 9B-600



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
15	MD00 8779	1		24, 44	PULLEY, Crankshaft)
16	MD00 0784	1	Н	24, 44	CRANKSHAFT
	MD00 0786	1		24, 44	
17	MD03 0629	1	Н	24, 44	GEAR,Ring
18	MD00 6226	1	Н	24, 44	FLYWHEEL
19	MD00 8839	5	Н	24, 44	BOLT,Special
20	MF47 2404	3	Н	24, 44	PIN,Dowel (8)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC
M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

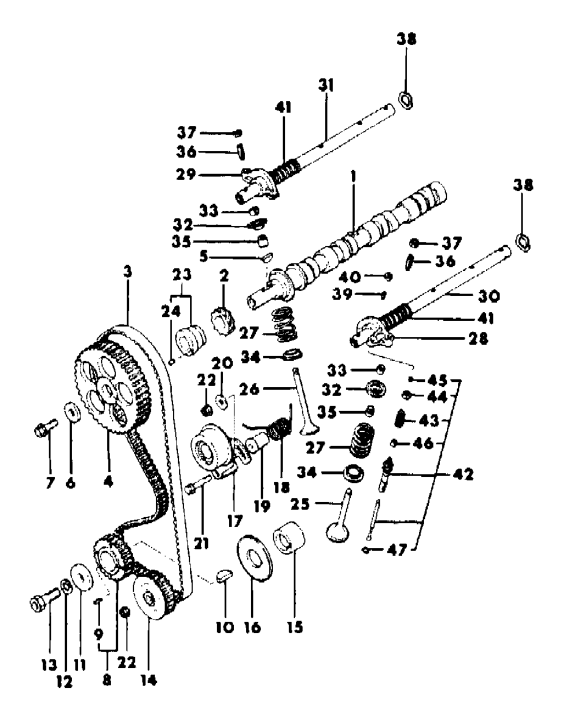
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

CAMSHAFT AND VALVES(K Engine) Figure 9B-700

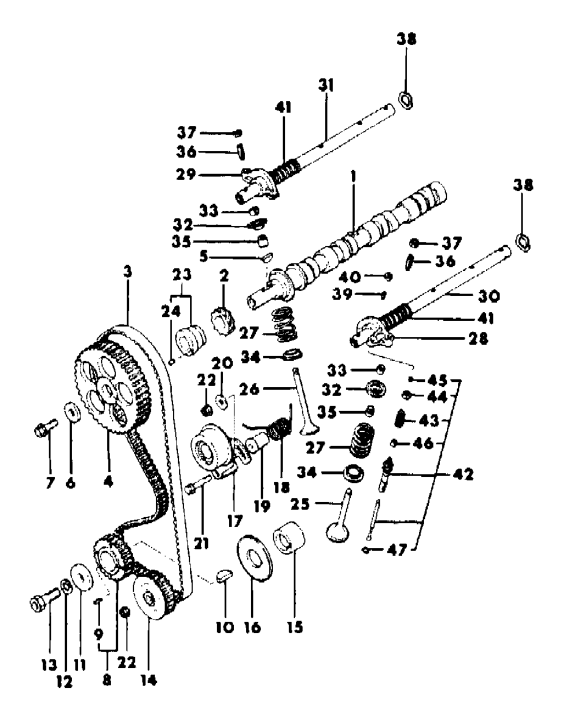
2720 700



ITEM	PART NUMBER	QTY	BODY MOI	DEL DESCRIPTION
II EIVI	NONDER	Q I I	BODT WOL	DESCRIPTION
1	MD00 7734	1	24, 44	CAMSHAFT -Up to Nov.81
	MD01 1476	1	24, 44	·
	MD00 7736	1	24, 44	4 CANADA -Up to Nov.81
	MD01 1477	1	24, 44	4 CANADA -After Nov.81
2	MD00 8788	1	24, 44	GEAR, Distributor -Up to Nov.81
		1	24, 44	GEAR, Distributor (Contained on camshaft) -After Nov.81
3	MD00 9277	1	24, 44	BELT, Timimg
4	MD00 8940	1	24, 44	SPROCKET, Camshaft -Up to Nov.81
	MD01 1483	1	24, 44	After Nov.81
5	MD00 8959	1	24, 44	KEY, Camshaft -Up to Nov.81
				KEY, Camshaft (Not required) -After Nov.81
6	MD00 8958	1	24, 44	WASHER, Camshaft -Up to Nov.81
				WASHER, Camshaft (Not required) -After Nov.81
7	MD00 8835	1	24, 44	BOLT, Camshaft Sprocket -Up to Nov.81
	MF14 0285	1	24, 44	· · · · · · · · · · · · · · · · · · ·
8	MD00 8445	1	24, 44	
9	MF47 2571	1	24, 44	
10	MD00 0606	1	24, 44	
11	MD00 0625	1	24, 44	
12	MF45 0408	1	24, 44	
13	MD00 0778	1	24, 44	
	MD00 0777	1	24, 44	
14	MD00 9660	1	24, 44	
15	MD00 9661	1	24, 44	·
16	MD00 9662	1	24, 44	
17	MD00 8965	1	24, 44	
18	MD00 6346	1	24, 44	
19	MD00 8967	1	24, 44	
20	MD00 1521	1	24, 44	•
21	MF14 0234	1	24, 44	
22	MF43 4104	2	24, 44	
23	MD00 8942	1	24, 44	
0	200 00 .2	•	,	SPACER, Camshaft w/Pin (Not required) -After Nov.81
24	MF47 2402	1	24, 44	, , ,
- •	MF47 2403	1	24, 44	·
25	MD00 0480	4	24, 44	
26	MD00 0481	4	24, 44	
				VALVE, EXHAUST EXO. Surface
ENGINE BLANK = ALL J = 1400 CC	/W/O BALANCE SH		TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL	SERIES L=LOW M=MEDIUM H=HIGH
U = 2000 CC F&W = 2600 C	•	u 1 <i>)</i>	4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	P=PREMIUM S=SPECIAL

CAMSHAFT AND VALVES(K Engine) Figure 9B-700

2720 700



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
		MD00 7783	4		24, 44	CANADA
-	27	MD00 0500	8		24, 44	SPRING, Valve
		MD00 2501	8		24, 44	CANADA
	28	MD00 6278	4		24, 44	ARM, Rocker - Intake
	29	MD00 6279	4		24, 44	ARM, Rocker - Exhaust
_	30	MD00 8441	1		24, 44	SHAFT ASSY, Rocker Arm Lt.
	31	MD00 8443	1		24, 44	SHAFT ASSY, Rocker Arm Rt.
	32	MD00 8761	8		24, 44	RETAINER, Valve Spring
	33	MD00 8760	16		24, 44	LOCK, Valve Spring Retainer
_	34	MD00 0507	8		24, 44	SEAT, Valve Spring
	35	MD00 0508	8		24, 44	SEAL, Valve Stem
	36	MD01 9845	8		24, 44	SCREW, Adjusting Rocker Arm
	37	MD00 0961	8		24, 44	NUT
_	38	MD00 0964	2		24, 44	WASHER, Waved
	39	MD00 9371	4		24, 44	SCREW, Rocker Arm Adjust
	40	MD00 9372	4		24, 44	NUT
_	41	MD00 0962	6		24, 44	SPRING, Rocker Shaft .
	42	MD00 9440	4		24, 44	VALVE ASSY, Jet
	43	MD00 9783	4		24, 44	SPRING, Valve
	44	MD00 9784	4		24, 44	RETAINER, Valve Spring
	45	MD00 9365	8		24, 44	LOCK, Valve Spring Retainer
_	46	MD00 6268	4		24, 44	SEAL, Valve Stem
	47	MD00 9786	4		24, 44	O-RING

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

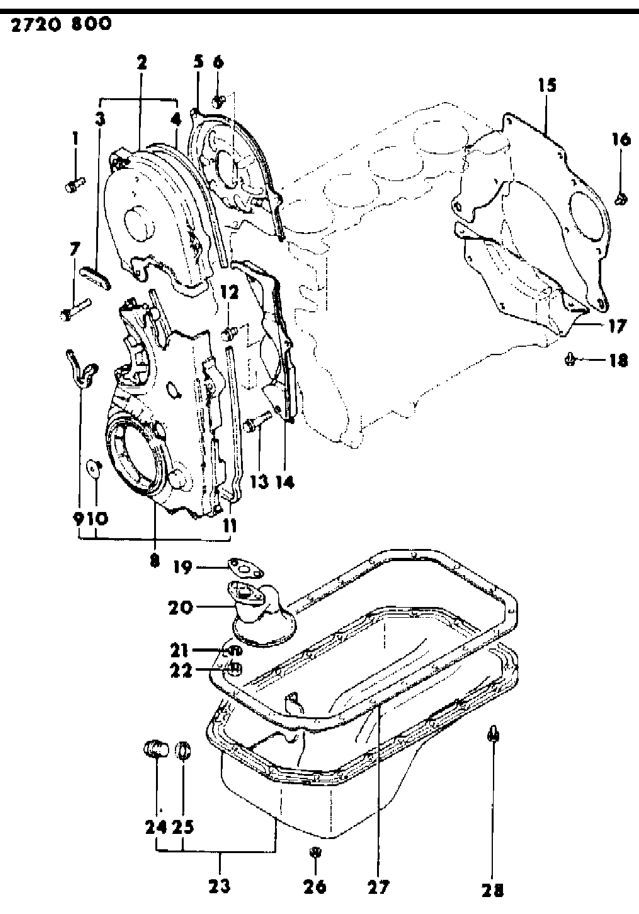
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

COVER, REAR PLATE & OIL PAN (K Engine) Figure 9B-800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•	•			
1	MF14 0207	6		24, 44	BOLT,Flangel(6x20)
2	MD03 4171	1		24, 44	COVER ASSY,T/Belt, Front Upper
3	MD03 4177	1		24, 44	GASKET,T/Belt Cover,Upper
4	MD03 4175	1		24, 44	GASKET,T/Belt Cover,Upper
5	MD03 4179	1		24, 44	COVER,T/Belt,Inner,Upper
6	MD14 0202	2		24, 44	BOLT,Flangel(6x10)
7	MF14 0217	1		24, 44	BOLT,Flangel(6x50)
8	MD03 4170	1		24, 44	COVER ASSY,T/Belt,Front,Lower
9	MD03 4176	1		24, 44	GASKET,T/Belt Cover,Lower
10	MD00 6668	2		24, 44	COVER,Access
11	MD00 6666	1		24, 44	GASKET,T/Belt Cover,Lower
12	MF14 0021	1		24, 44	BOLT,Flange (8x12)
13	MF14 0033	1		24, 44	BOLT,Flange (8x40)
14	MD03 4178	1		24, 44	COVER,T/Belt Inner,Lower
15	MD03 0141	1		24, 44	PLATE,Rear
16	MF14 0202	2		24, 44	BOLT,Flange (6x10)
17	MD03 4265	1		24, 44	COVER,Bell Housing
18	MF24 1223	2		24, 44	BOLT,w/washer (6x12) Lower
19	MD00 8907	1		24, 44	GASKET,Oil Screen
20	MD00 8908	1		24, 44	SCREEN ASSY,Oil
21	MS45 1105	2		24, 44	WASHER, Spring (8)
22	MS43 1005	2		24, 44	NUT (8)
23	MD00 8893	1		24, 44	PAN ASSY,Oil
24	MD00 0318	1		24, 44	PLUG,Oil Pan Drain (18) -up to Oct. 81
	MD05 0316	1		24, 44	(14) -after Oct. 81
25	MD00 0312	1		24, 44	GASKET,Oil Drain Plug (18) -up to Oct. 81
	MD05 0317	1		24, 44	(14) -after Oct. 81
26	MF43 4103	2		24, 44	NUT,Flange (6)
27	MD00 8897	1		24, 44	GASKET,Oil Pan
28	MF24 1223	18		24, 44	BOLT,w/washer (6x12)

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MANIFOLDS (Exc. Canada) Figure 9B-900

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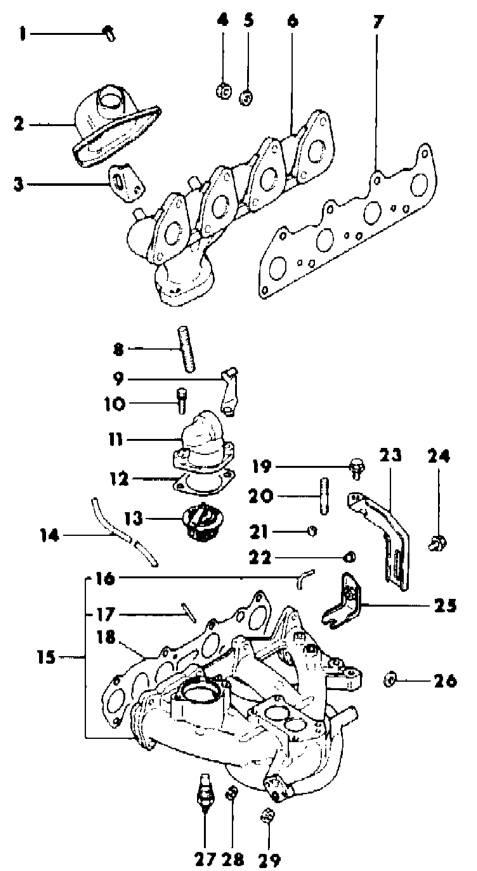
00 9669 03 4042 00 2775 03 4041 00 0569 45 0035 00 9494 03 0484 02 3492 03 0967 03 0975 03 0975 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091 06 3722	3 1 1 1 8 7 3 1 5 1 1 2 1 2 1 2 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		BOLT,Flange w/washer COWL,Heat HANGER,Engine MANIFOLD,Exhaust NUT WASHER,Plain (8) BOLT,Flange COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f) MANIFOLD,Intake -up to July 82
03 4042 00 2775 03 4041 00 0569 45 0035 00 9494 03 0484 02 3492 03 0967 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 1 1 8 7 3 1 5 1 1 2 1 2 1 2 1 1 2 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		COWL,Heat HANGER,Engine MANIFOLD,Exhaust NUT WASHER,Plain (8) BOLT,Flange COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 4042 00 2775 03 4041 00 0569 45 0035 00 9494 03 0484 02 3492 03 0967 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 1 1 8 7 3 1 5 1 1 2 1 2 1 2 1 1 2 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		COWL,Heat HANGER,Engine MANIFOLD,Exhaust NUT WASHER,Plain (8) BOLT,Flange COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
00 2775 03 4041 00 0569 45 0035 00 9494 03 0484 02 3492 03 0967 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 1 8 7 3 1 5 1 1 2 1 2 1 2 1 1 2 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		HANGER,Engine MANIFOLD,Exhaust NUT WASHER,Plain (8) BOLT,Flange COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 4041 00 0569 45 0035 00 9494 03 0484 02 3492 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 8 7 3 1 5 1 1 2 1 2 1 2 1 2 1 1 1 2 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		MANIFOLD, Exhaust NUT WASHER, Plain (8) BOLT, Flange COVER, Exhaust Manifold BOLT, Flange GASKET ASSY. CASE ASSY, Catalyst STUD (12x40) CONVERTER ASSY, Catalytic STUD (12X40) GASKET, Exhaust Manifold BOLT, w/washer (8x28) FITTING, Water Outlet THERMOSTAT (88c/197f)
00 0569 45 0035 00 9494 03 0484 02 3492 03 0967 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	8 7 3 1 5 1 1 2 1 2 1 2 1 1 2 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		NUT WASHER,Plain (8) BOLT,Flange COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
45 0035 00 9494 03 0484 02 3492 03 0967 03 0975 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	7 3 1 5 1 1 2 1 2 1 2 1 1 1 1 2	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		WASHER,Plain (8) BOLT,Flange COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
00 9494 03 0484 02 3492 03 0967 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	3 1 5 1 1 2 1 2 1 2 1 1 2 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		BOLT,Flange COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 0484 02 3492 03 0967 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 5 1 1 2 1 2 1 2 1 2 1 1 1 1 2 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		COVER,Exhaust Manifold BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
02 3492 03 0967 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	5 1 1 2 1 2 1 2 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		BOLT,Flange GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 0967 03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 1 2 1 2 1 2 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		GASKET ASSY. CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 0975 03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 2 1 2 1 2 1 1 1 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		CASE ASSY,Catalyst STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 0979 03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	2 1 2 1 2 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		STUD (12x40) CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 4043 03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 2 1 2 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44 24, 44		CONVERTER ASSY,Catalytic STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
03 0979 00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	2 1 2 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44		STUD (12X40) GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
00 1379 24 0056 00 7535 00 0551 00 5131 03 4091	1 2 1 1 1 1	24, 44 24, 44 24, 44 24, 44 24, 44		GASKET,Exhaust Manifold BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
24 0056 00 7535 00 0551 00 5131 03 4091	2 1 1 1 1	24, 44 24, 44 24, 44 24, 44		BOLT,w/washer (8x28) FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
00 7535 00 0551 00 5131 03 4091	1 1 1 1	24, 44 24, 44 24, 44		FITTING,Water Outlet GASKET, Water Outlet THERMOSTAT (88c/197f)
00 0551 00 5131 03 4091	1 1 1	24, 44 24, 44		GASKET, Water Outlet THERMOSTAT (88c/197f)
00 5131 03 4091	1 1	24, 44		THERMOSTAT (88c/197f)
03 4091	1			
		24, 44		MANIFOLD Intake -up to July 82
06 3722	1			With OLD, make up to day oz
		24, 44		after July 82
03 4230	1	24, 44		NIPPLE
03 4092	1	24, 44		NIPPLE,PCV
03 4235	1	24, 44		GASKET,Inlet Manifold
00 6339	1	24, 44		CLAMP,Clutch Cable
14 0022	2	24, 44		BOLT, Flange (8x14)
40 1333	4	24, 44		STUD (8x40)
40 1403	1	24, 44		STUD (6x18)
66 1120	1	24, 44	-	PLUG,Taper (1/8)
70 7100	1	24, 44		BRACKET,Cable,Upper
14 0021	1	24, 44		BOLT,Flange (8x12)
02 6761	1	24, 44		CAP,Rubber
70 7094	1	24, 44	-	BRACKET ASSY,Cable, Lower
45 0005	1	24, 44		WASHER, Plain (8)
45 0405	8	24, 44		WASHER,Spring (8)
43 0005	8	24, 44		NUT (8)
00 1380	1	24, 44		GAUGE UNIT,Water Temp.
	FT) [BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MED H=HIGH P=PREI S=SPEC	DIUM H MIUM
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MANIFOLDS (Exc. Canada) Figure 9B-900

2720 900		PART	
	1 3	ITEM NUMBER QTY BODY MODEL DESCR	IPTION
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22 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	⋒ ∮ 32		
20 - 23			
	√ ⊕ 33		
		GINE TRANS SERIES ANK = ALL BLANK = ALL L=LOW 1400 CC A = AUTOMATIC M=MEDIUM	
		: 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL H=HIGH	
Pa Di	60 C	2000 CC	
		DELS	
34 35 36	3 7	= 2-DR SPECIAL (SAPPORO & CHALLENGER) FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)	
 • • • • • • • • • • • • • • • •	~ ,	RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)	
		,	

MANIFOLDS (CANADA) Figure 9B-1000

2720 1000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF14 0202	3		24, 44	BOLT,Flangel(6x10)
2	MD03 0532	1		24, 44	COWL,Heat
3	MD00 2775	1		24, 44	HANGER,Engine
4	MD00 0569	8		24, 44	NUT
5	MS45 0035	7		24, 44	WASHER,Plain (8)
6-7	MD03 4069	1		24, 44	MANIFOLD, Exhaust
7	MD00 4919	1		24, 44	GASKET,Exhaust Manifold
8	MD02 1618	2		24, 44	STUD
9	MD00 7636	1	Н	24, 44	CLAMP,Clutch Cable
10	MF24 0056	2		24, 44	BOLT,w/washer (8x28)
11	MD00 7535	1		24, 44	FITTING, Water Outlet
12	MD00 0551	1		24, 44	GASKET, Water Outlet
13	MD00 5131	1		24, 44	THERMOSTAT
14	MD03 0205	1		24, 44	HOSE
15	MD00 6289	1		24, 44	MANIFOLD,Intake
16	MD03 4230	1		24, 44	NIPPLE
17	MD00 4558	1		24, 44	NIPPLE
18	MD03 4235	1		24, 44	GASKET,Intake Manifold
19	MF14 0022	2		24, 44	BOLT,Flange (8x14)
20	MS40 1333	4		24, 44	STUD (8x40)
21	MS66 1120	1		24, 44	PLUG,Taper (1x8)
22	MD02 6761	1		24, 44	CAP,Rubber
23	MD70 7100	1		24, 44	BRACKET,Cable,Upper
24	MF14 0021	1		24, 44	BOLT,Flange (8x12)
25	MD70 7094	1		24, 44	BRACKET,Cable,Lower
26	MF45 0005	1		24, 44	WASHER,Plain (8)
27	MD00 1380	1		24, 44	GAUGE UNIT, Water Temp.
28	MF45 0405	8		24, 44	WASHER,Spring (8)
29	MF43 0005	8		24, 44	NUT (8)

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

OIL PUMP & FILTER (K Engine) Figure 9B-1100

2720 1100	
	10 10 11 12 15 9-13 14
4 5	

		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
					-	
	1	MD03 0795	1		24, 44	FILTER ASSY,Oil -up to Sept. 81
		MD03 1805	1		24, 44	after Sept. 81
	2	MF14 0033	7		24, 44	BOLT,Flange (8x40)
	3	MF14 0031	5		24, 44	BOLT,Flange (8x35)
	4	MF24 1228	1		24, 44	BOLT,w/washer (6x22)
	5	MD00 9044	1		24, 44	COVER ASSY,Oil Pump -up to Dec. 81
		MD01 2335	1		24, 44	after Dec. 81
	6	MD05 0605	1		24, 44	OIL SEAL,Oil Pump
	7	MD00 9047	1		24, 44	ROTOR ASSY,Oil Pump -up to Dec. 81
		MD01 2337	1		24, 44	after Dec. 81
	8	MD00 9046	1		24, 44	GASKET,Oil Pump Cover
	9	MD00 9048	1		24, 44	CASE ASSY,Front -up to Dec. 81
		MD01 2333	1		24, 44	after Dec. 81
	10	MD05 0606	1		24, 44	OIL SEAL,Front
	11	MD02 1563	1		24, 44	PLUNGER, Relief
	12	MD01 7405	1		24, 44	SPRING,Relief -up to Dec. 81
		MD01 5988	1		24, 44	after Dec. 81
	13	MD02 1564	1		24, 44	PLUG
	14	MF40 2563	2		24, 44	STUD 8x18)
	15	MF40 2540	2		24, 44	STUD (6x12)
_	16	MD00 9043	1		24, 44	GASKET,Front Case

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATICM = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

BLANK = ALL

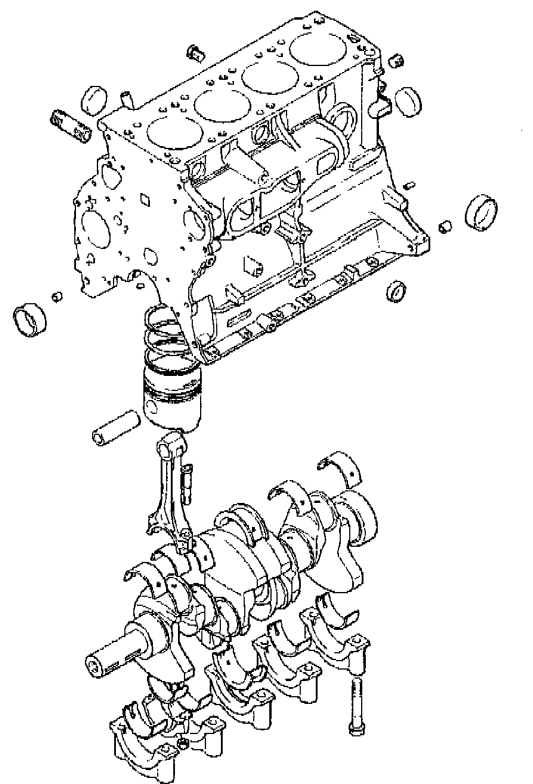
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

GROUP 9C - U ENGINE

ILLUSTRATION TITLE GRO	UP-FIG. NO.
ENGINE ASSY SHORT ("U" ENG.)	Fig. 9C-100
ENGINE GASKET SET ("U" ENG.)	Fig. 9C-200
BLOCK CYLINDER ("U" ENG.)	Fig. 9C-300
WATER HOSE & PIPE (U ENGINE)	Fig. 9C-400
HEAD CYLINDER ("U" ENG.)	Fig. 9C-500
CRANKSHAFT & PISTON ("U" ENG)	Fig. 9C-600
SHAFTS BALANCE ("U" ENG.)	Fig. 9C-700
CAMSHAFT & VALVES ("U" ENG.)	Fig. 9C-800
OIL PAN & TIMING COVER ("U"ENG.)	Fig. 9C-900
MANIFOLDS ("U" ENG.)(Exc.CANADA)	Fig. 9C-1000
MANIFOLDS (U-ENG.)(CANADA)	Fig. 9C-1100
FILTER & PUMP OIL ("U"ENG.)	Fig. 9C-1200

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ENGINE ASSY SHORT ("U" ENG.) Figure 9C-100									
2756 100	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION			
a		MD02 7896	1		RWD	ENGINE SHORT Canada			
0		MD02 7897	1		RWD	CANADA			
		MD02 7894	1		RWD				
						NOTE: Short Engine consists of:			
						cylinder block; crankshaft & brgs;			
						conn. rods & brgs; piston,pins & rings			



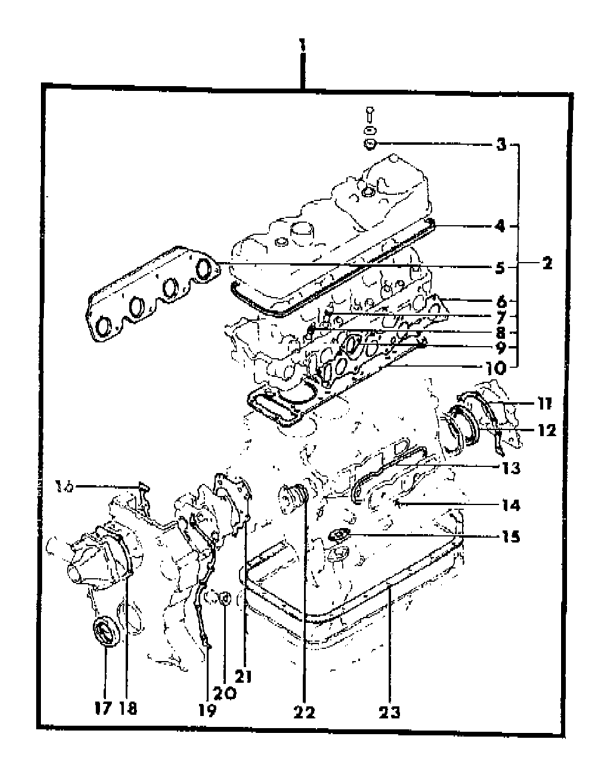
ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)
U = 2000 CC
F&W = 2600 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

ENGINE GASKET SET ("U" ENG.) Figure 9C-200

275	6	200A	
-	•	_	



ITER#	PART	OTY	PODY MO	DESCRIPTION
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	MD02 7027	4	DWD	CASKET SET and everboul lin to Aug 91
	MD02 7937	1	RWD	GASKET SET, eng. overhaul -Up to Aug. 81 CONSISTS OF:
		1	RWD	GASKET,Exhaust Manifold -Service in Set .
		1	RWD	·
		4		O-Ring -Serviced in Set OIL Seal -Serviced in Set
		2	RWD	
		1	RWD	GASKET,Rocker Cover -Serviced in Set
		1	RWD	GASKET,Water Outlet,Fitting -Serviced in Set
		8	RWD	SEAL, Valve Stem -Serviced in Set
		2	RWD	GASKET, Fuel Pump - Serviced in Set
		1	RWD	GASKET,Inlet Manifold -Serviced in Set
		1	RWD	GASKET,Cylinder Head -Serviced in Set
		1	RWD	GASKET,Oil Seal Case -Serviced in Set
		1	RWD	GASKET,EGR Valve -Serviced in Set
		1	RWD	OIL SEAL,Rear -Serviced in Set
		1	RWD	GASKET,Cover -Serviced in Set
		2	RWD	O-RING -Serviced in Set
		1	RWD	GASKET,Oil Screen -Serviced in Set
		1	RWD	GASKET,Chain Case RtServiced in Set
		1	RWD	OIL SEAL, Front -Serviced in Set
		1	RWD	GASKET, Water Pump -Serviced in Set
		1	RWD	GASKET, Chain Case -Serviced in Set
		1	RWD	GASKET,Oil Drain Plug -Serviced in Set
		1	RWD	GASKET,Oil Pump -Serviced in Set
		1	RWD	O-RING -Serviced in Set
		1	RWD	GASKET,Oil Pan -Serviced in Set
	MD99 7033	1	RWD	After Aug. 81
	MD99 7047	1	RWD	After Oct. 81
2	MD99 7018	1	RWD	GASKET SET, Engine Upper -After Aug. 81
3	MD00 0523	2	RWD	OIL SEAL -After Aug. 81
4	MD02 0715	1	RWD	GASKET, Rocker Cover -After Aug. 81
5	MD02 5593	1	RWD	GASKET, Exhaust Manifold -After Aug. 81
6	MD02 6526	1	RWD	GASKET, Intake Manifold -After Aug. 81
7	MD00 9786	4	RWD	O-RING -After Aug. 81
8	MD00 0508	8	RWD	SEAL, Valve Stem -After Aug. 81
9	MD02 3388	2	RWD	GASKET, Fuel Pump -After Aug. 81
10	MD02 6652	1	RWD	GASKET, Cylinder Head -After Aug. 81
11	MD02 0292	1	RWD	GASKET, Oil Seal Case -After Aug. 81
ENGINE BLANK = ALL I = 1400 CC (= 1600 CC (J = 2000 CC &W = 2600 (W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

ENGINE GASKET SET ("U" ENG.) Figure 9C-200

2756 200A

3-4-
5 2
13
17 18 19 22 23

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
12	MD05 0604	1		RWD	OIL SEAL, Rear -After Aug. 81
13	MD02 0239	1		RWD	GASKET, Cover -After Aug. 81
14	MD02 0256	2		RWD	O-RING -After Aug. 81
15	MD02 1577	1		RWD	GASKET, Oil Screen -After Aug. 81
16	MD02 0324	1		RWD	GASKET, Chain Case RtAfter Aug. 81
17	MD02 0308	1		RWD	OIL SEAL, Front -After Aug. 81
18	MD02 1495	1		RWD	GASKET, Water Pump -After Aug. 81
19	MD02 0325	1		RWD	GASKET, Chain Case LtAfter Aug. 81
20	MD00 0312	1		RWD	GASKET, Oil Drain Plug (18) -After Aug. 81
	MD05 0317	1		RWD	(14) -After Oct. 81
21	MD02 1539	1		RWD	GASKET, Oil Pump -After Aug. 81
22	MD02 1045	1		RWD	O-RING -After Aug. 81
23	MD02 0232	1		RWD	GASKET, Oil Pan -After Aug. 81

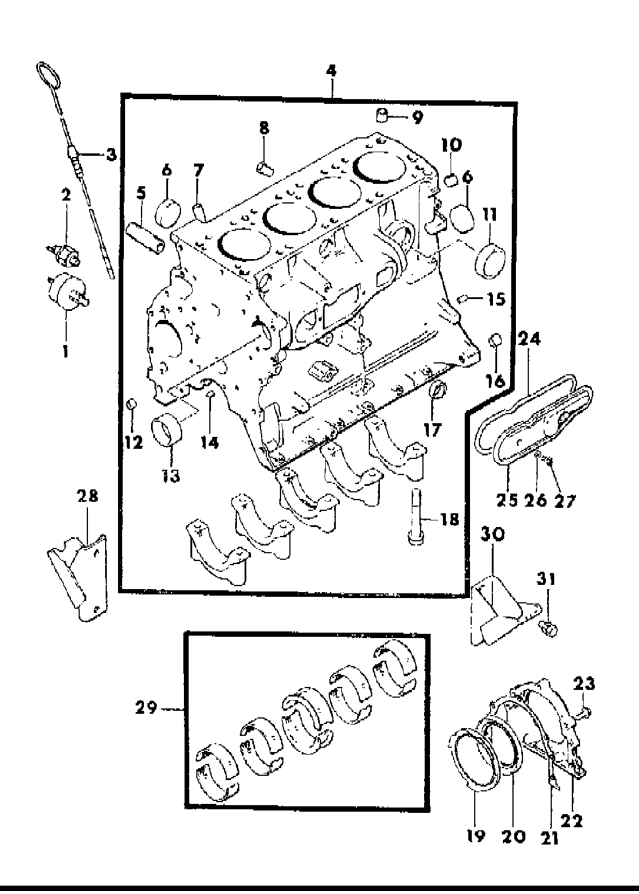
ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)
U = 2000 CC
F&W = 2600 CC

TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

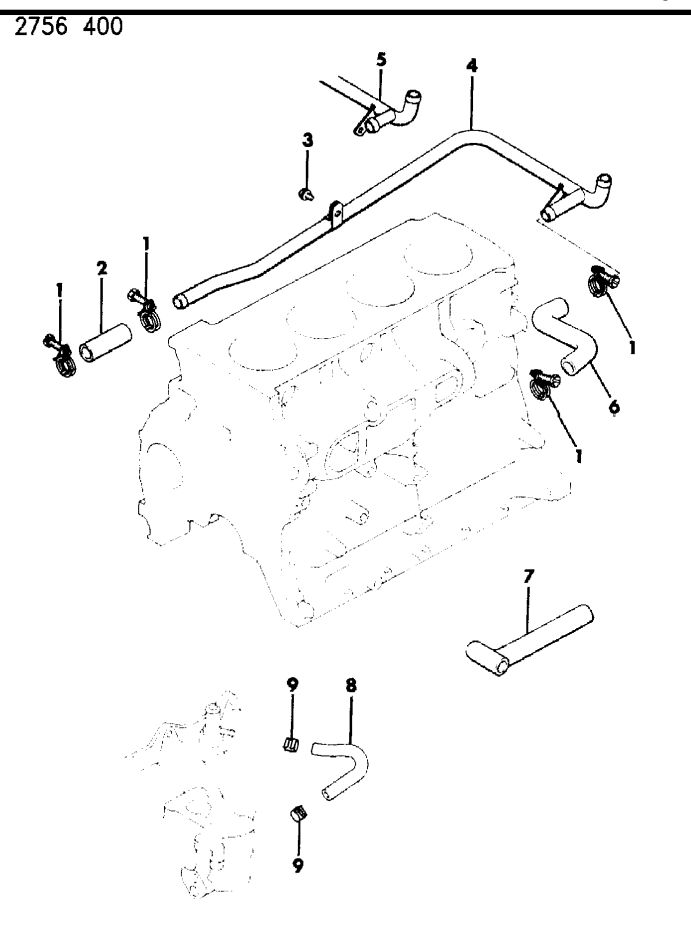
MODELS

	Figure 9C-300
2756 300	



ITEM	PART NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
	HOMBER	۷	DODI		DECOM: NON
4					OFNIDING LINIT, O'l Deceases Net Applicable
	MD00 1482	- 1		RWD	SENDING UNIT, Oil Pressure -Not Applicable SWITCH,Oil Pressure Sending
		1			· · · · · · · · · · · · · · · · · · ·
3	MD02 0257	1		RWD	ROD ASSY,Oil Level Gauge
4	MD02 0384	1		RWD	BLOCK,Cylinder/CANADA
	MD02 0385	1		RWD RWD	BLOCK,Cylinder(Exc.Canada)
5	MD02 0235	1			STUD,Oil Filter
6	MD00 0427	3		RWD	PLUG,Expansion (40)
7	MD02 0226	1		RWD	GUIDE,Oil Level Gauge
8	MD00 0269	1		RWD	PLUG,Taper (1/4)
9	MD47 1111	2		RWD	BUSHING,Knock (12x13)
10	MS66 1122	1		RWD	PLUG,Taper (3/8)
11	MF66 5544	3		RWD	CAP,SEALING (50)
12	MS47 1104	2		RWD	BUSHING,Knock (8x9)
13	MD02 1118	2		RWD	BEARING,Rear
14	MD02 0234	1		RWD	NOZZLE
15	MF47 2403	2		RWD	PIN,Dowel (6)
16	MD02 0260	2		RWD	BUSHING,Knock (10x19.3)
17	MF66 5539	4		RWD	CAP,Sealing (28)
18	MD02 0223	10		RWD	BOLT,Bearing Cap
19	MD02 0436	1		RWD	SEPARATOR,Oil
20	MD05 0604	1		RWD	OIL SEAL,Rear
21	MD02 0292	1		RWD	GASKET,Oil Seal Case
22	MD02 4509	1		RWD	CASE,Oil Seal
23	MF14 0208	5		RWD	BOLT,Flange (6x22)
24	MD02 0239	1		RWD	GASKET,Cover
25	MD02 0237	1		RWD	COVER
26	MD02 0256	2		RWD	O-Ring
27	MF14 0003	2		RWD	BOLT,Flange (6x12)
28	MD02 0233	1		RWD	BRACKET,Engine Support Rt.
29	MD02 6815	1		RWD	BEARING SET,Crankshaft Std.
	MD02 6816	1		RWD	0.25mm U/S
	MD02 6817	1		RWD	0.50mm U/S
	MD02 6818	1		RWD	0.75mm U/S
30	MD02 0291	1		RWD	BRACKET,Engine Support
31	MF24 1280	4		RWD	BOLT,w/washer (10x22)
U = 2000 CC	BLANK = ALL B J = 1400 CC A K = 1600 CC (W/O BALANCE SHAFT) W U = 2000 CC 4 F&W = 2600 CC 5				SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
			8 = 4 X 2 MANU		

WATER HOSE & PIPE (U ENGINE) Figure 9C-400



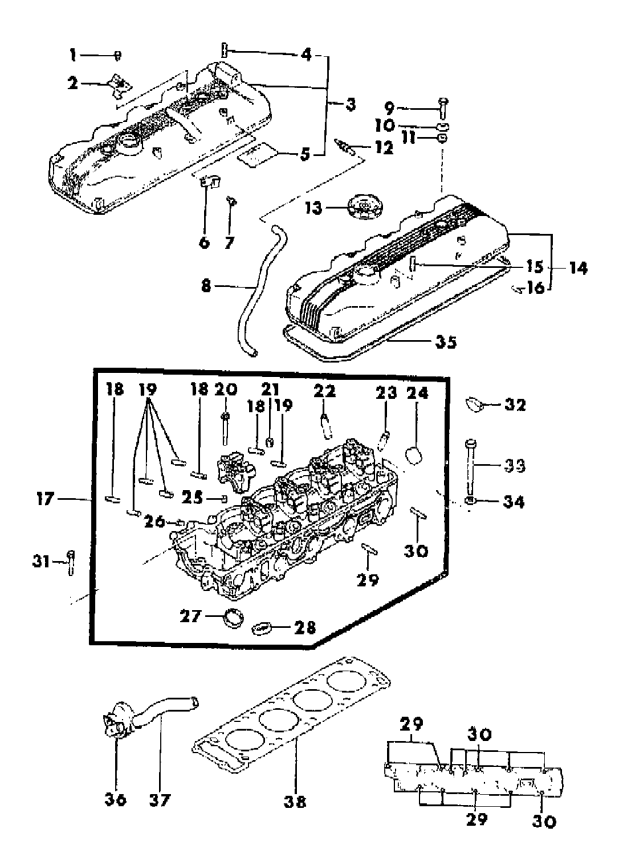
ITEM NUMBER QTY BODY MODEL DESCRIPTION 1 MA60 9047 4 RWD CLIP 2 MD00 1362 1 RWD HOSE, Heater 3 MF14 0202 2 RWD BOLT, Flange (6x10) 4 MD02 1497 1 RWD PIPE ASSY, Heater -Canada 5 MD02 1513 1 RWD PIPE ASSY, Heater -Exc. Canada 6 MD00 9016 1 RWD HOSE, Water Pump By-pass -Exc. Canada					PART	
2 MD00 1362 1 RWD HOSE, Heater 3 MF14 0202 2 RWD BOLT, Flange (6x10) 4 MD02 1497 1 RWD PIPE ASSY, Heater -Canada 5 MD02 1513 1 RWD PIPE ASSY, Heater -Exc. Canada	DESCRIPTION	MODEL	BODY	QTY	NUMBER	ITEM
2 MD00 1362 1 RWD HOSE, Heater 3 MF14 0202 2 RWD BOLT, Flange (6x10) 4 MD02 1497 1 RWD PIPE ASSY, Heater -Canada 5 MD02 1513 1 RWD PIPE ASSY, Heater -Exc. Canada						
3 MF14 0202 2 RWD BOLT, Flange (6x10) 4 MD02 1497 1 RWD PIPE ASSY, Heater -Canada 5 MD02 1513 1 RWD PIPE ASSY, Heater -Exc. Canada	CLIP	RWD		4	MA60 9047	1
4 MD02 1497 1 RWD PIPE ASSY, Heater -Canada 5 MD02 1513 1 RWD PIPE ASSY, Heater -Exc. Canada	 HOSE, Heater	RWD		1	MD00 1362	2
5 MD02 1513 1 RWD PIPE ASSY, Heater -Exc. Canada	BOLT, Flange (6x10)	RWD		2	MF14 0202	3
	PIPE ASSY, Heater -Canada	RWD		1	MD02 1497	4
6 MD00 9016 1 RWD HOSE Water Pump By-pass -Exc. Canada	PIPE ASSY, Heater -Exc. Canada	RWD		1	MD02 1513	5
1100E, Water Fully by pade Exe. Gardad	HOSE, Water Pump By-pass -Exc. Canada	RWD		1	MD00 9016	6
7 MD02 1504 1 RWD HOSE, Water Pump By-pass -Canada	HOSE, Water Pump By-pass -Canada	RWD		1	MD02 1504	7
8 MD02 1578 1 RWD HOSE, Water	HOSE, Water	RWD		1	MD02 1578	8
9 MS66 0164 2 RWD CLIP, Hose (13.1)	CLIP, Hose (13.1)	RWD		2	MS66 0164	9

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

HEAD CYLINDER ("U" ENG.) Figure 9C-500

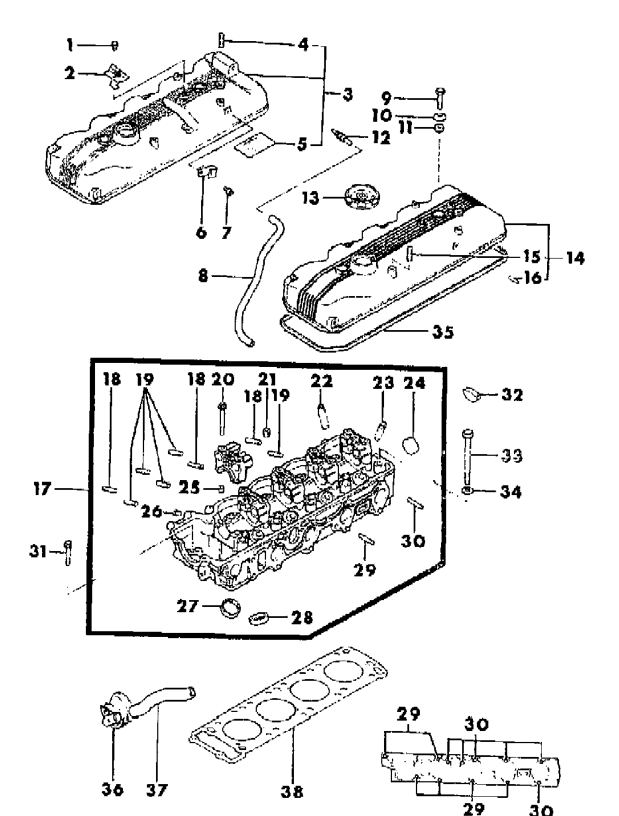
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	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	•	•		·
1	MF14 0202	1	RWD	BOLT,Flange
2	MD02 3989	1	RWD	BRACKET,Accel. Wire
	MD02 6770	1	RWD	COVER ASSY,Rocker
4	MF40 1933	2	RWD	STUD (8x18)
	MD00 9781	1	RWD	LABEL, Caution
6	MD02 4806	1	RWD	CLAMP,PCV Hose
7	MF14 0202	1	RWD	BOLT,Flange (6x10)
8	MD02 3190	1	RWD	HOSE,PCV
	MS66 0164	1	RWD	CLIP, hose -Not illus.
9	MF10 0063	2	RWD	BOLT (8x40)
10	MD00 0522	2	RWD	WASHER
11	MD00 0523	2	RWD	OIL SEAL
	MD02 6613	1	RWD	VALVE,PCV
	MD00 8784	1	RWD	CAP,Oil Filler
	MD02 7803	1	RWD	COVER ASSY,Rocker CANADA
15	MF40 1933	2	RWD	STUD (8x18) CANADA
	MD01 0528	1	RWD	NIPPLE
	MD02 2280	1	RWD	HEAD ASSY,Cylinder
	MD02 2287	1	RWD	Canada
	MD00 5317	3	RWD	STUD (8x28)
	MD00 5470	2	RWD	STUD (8x25)
	MD02 0566	10	RWD	BOLT,Flange
21	MD02 2295	2	RWD	PLUG,Taper
22	MD02 0561	4	RWD	GUIDE,Exhaust Valve 0.05mm O/S
	MD02 0562	4	RWD	0.25mm O/S
	MD02 0563	4	RWD	0.50mm O/S
23	MD02 0551	4	RWD	GUIDE,Intake Valve 0.05mm O/S
	MD02 0552	4	RWD	0.25mm O/S
	MD02 0553	4	RWD	0.50mm O/S
24	MD00 0427	1	RWD	PLUG,Expansion
25	MS47 1104	10	RWD	BUSHING,Knock (8x9)
26	MD00 0429	1	RWD	PLUG,Taper (1x16)
27	MD02 4414	4	RWD	SEAT,Intake Valve 0.30mm O/S
	MD02 4415	4	RWD	0.60mm O/S
28	MD02 4441	4	RWD	SEAT,Exhaust Valve 0.30mm O/S
	MD02 4442	4	RWD	0.60mm O/S
29	MS40 1427	6	RWD	STUD (8x25)
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W. U = 2000 CC F&W = 2600 CC	O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

HEAD CYLINDER ("U" ENG.) Figure 9C-500

2756 500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
30	MS40 1428	6		RWD	STUD (8X28)
31	MS24 1076	2		RWD	BOLT,w/washer (8x50)
32	MD02 0718	1		RWD	PACKING,Semi-Circular
33	MD02 0730	10		RWD	BOLT, Cylinder Head
34	MD02 0733	10		RWD	WASHER, Cylinder Head Bolt
35	MD02 0715	1		RWD	GASKET,rocker cover
36	MD02 0716	1		RWD	BREATHER
37	MD02 0717	1		RWD	HOSE,breather
38	MD02 6652	1		RWD	GASKET,Cylinder Head

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)
U = 2000 CC
F&W = 2600 CC

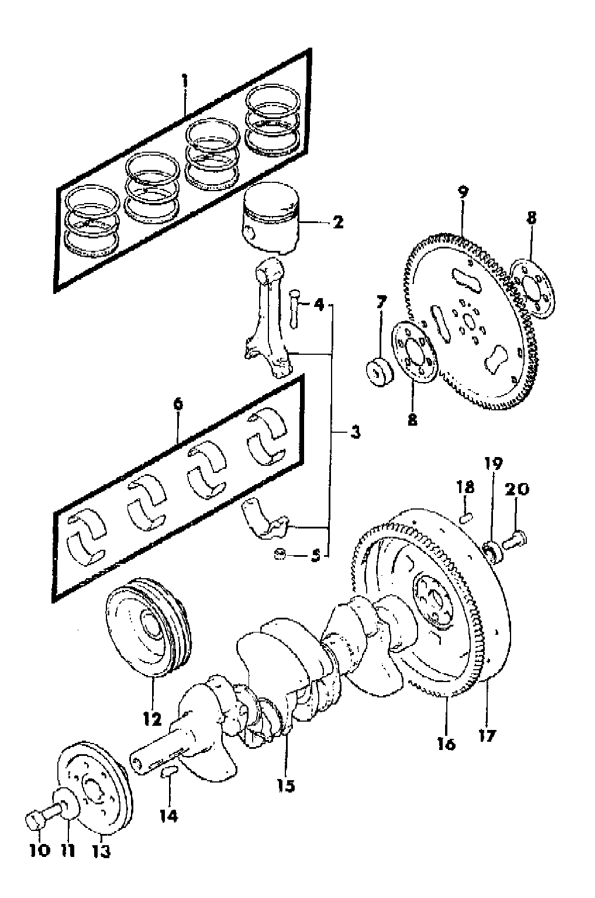
TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

CRANKSHAFT & PISTON ("U" ENG) Figure 9C-600

2756 600



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD02 1070	1		RWD	RING SET,Piston,Complete Engine Std.
	MD02 1071	1		RWD	0.25mm O/S
	MD02 1072	1		RWD	0.50mm O/S
	MD02 1073	1		RWD	0.75mm O/S
	MD02 1074	1		RWD	1.00mm O/S
2	MD02 1058	4		RWD	PISTON,w/Pin Std. CANADA
	MD02 1192	4		RWD	Std.
	MD02 1001	4		RWD	0.25mm O/S
	MD02 1002	4		RWD	0.50mm O/S
	MD02 1003	4		RWD	0.75mm O/S
	MD02 1004	4		RWD	1.00mm O/S
3	MD02 0855	4		RWD	ROD,Connecting,w/Brg. Cap
4	MD02 1105	8		RWD	BOLT,Connecting Rod
5	MD00 6704	8		RWD	NUT,Connecting Rod
6	MD02 6430	1		RWD	BEARING SET, Connecting Rod Std.
	MD02 6431	1		RWD	0.25mm U/S
	MD02 6432	1		RWD	0.50mm U/S
	MD02 6433	1		RWD	0.75mm U/S
7	MD02 6809	1		RWD	BUSHING,Crankshaft
8	MD95 2138	2		RWD	PLATE, Adapter
9	MD95 2132	1		RWD	PLATE, Drive
10	MD02 0830	1		RWD	BOLT,Crankshaft Pulley
11	MD02 0831	1		RWD	WASHER,Crankshaft Pulley
12	MD02 1169	1		RWD	PULLEY,Crankshaft
13	MD02 0842	1		RWD	PULLEY,Crankshaft CANADA
14	MD00 0606	2		RWD	KEY
15	MD02 6807	1		RWD	CRANKSHAFT
16	MD04 0556	1		RWD	GEAR,Ring
17	MD04 0555	1		RWD	FLYWHEEL
18	MF47 2404	3		RWD	PIN,Dowel (8)
19	MD00 2613	1		RWD	BEARING,Flywheel Pilot
20	MD00 8839	6		RWD	BOLT,Flywheel
	MD95 2232	6		RWD	BOLT, Drive Plate

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC
M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

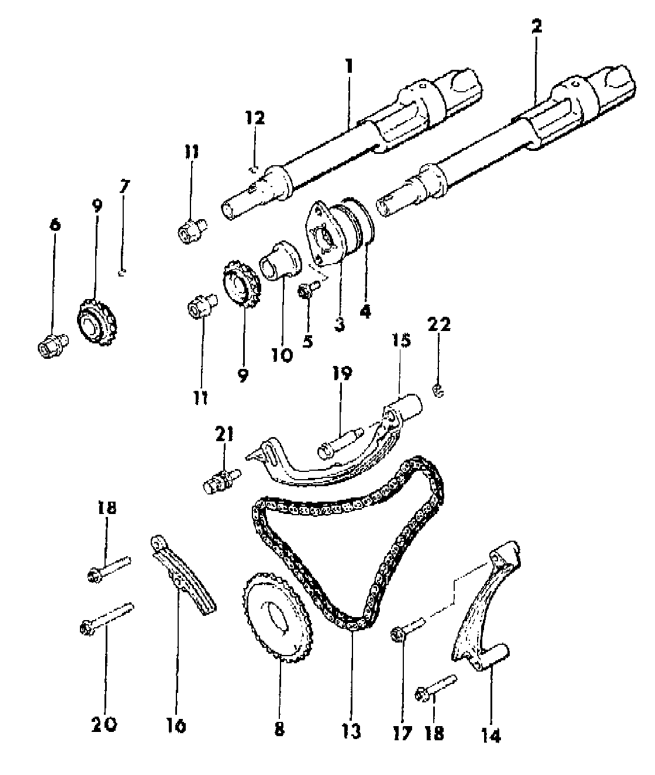
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

SHAFTS BALANCE ("U" ENG.) Figure 9C-700

クフログ	700	
//Jn	7183	



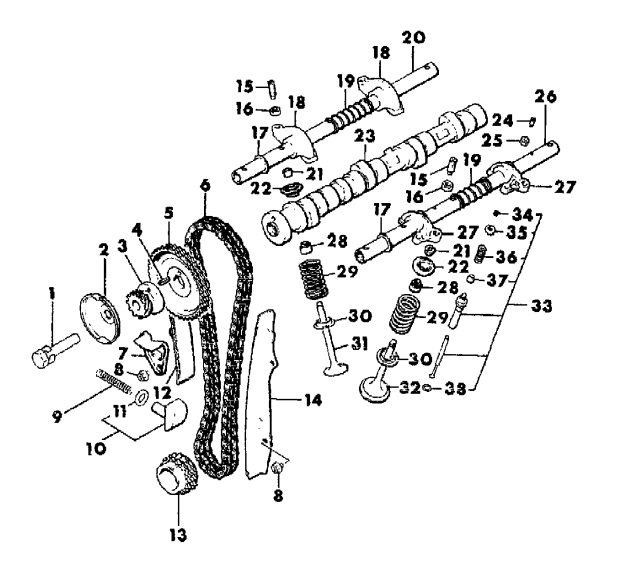
		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MD02 1055	1		RWD	SHAFT, Counterbalance, Right
	2	MD02 1056	1		RWD	SHAFT, Counterbalance, Left
	3	MD02 0897	1		RWD	PLATE ASSY, thrust
	4	MD02 1045	1		RWD	O-RING, thrust plate
	5	MF14 0204	2		RWD	BOLT, flange (6x14)
	6	MD02 7152	1		RWD	BOLT (10x15-10T)
	7	MF47 6204	1		RWD	KEY (3x10)
	8	MD02 1170	1		RWD	SPROCKET, crankshaft
	9	MD02 1172	2		RWD	SPROCKET, counterbalance shaft
	10	MD02 0255	1		RWD	SPACER, shaft Lt.
	11	MD02 7152	2		RWD	BOLT
	12	MF47 6204	2		RWD	KEY (3x10)
	13	MD02 1155	1		RWD	CHAIN B
	14	MD02 1111	1		RWD	GUIDE, chain Lt.
	15	MD02 1156	1		RWD	GUIDE, chain, Rt.
	16	MD02 1114	1		RWD	GUIDE, chain, lower Rt.
	17	MS10 1317	1		RWD	BOLT, flange (6X32)
	18	MS10 1322	1		RWD	BOLT,flange (6X45)
	19	MD02 1157	1		RWD	BOLT, spec A
	20	MS10 1325	1		RWD	BOLT, flange (6x60)
	21	MD02 1158	1		RWD	BOLT, spec B
_	22	MF45 0404	1		RWD	WASHER, spring (6)

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CAMSHAFT & VALVES ("U" ENG.) Figure 9C-800

2756 800



	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	•	•	•	
1	MS24 1117	1	RWD	BOLT w/washer (14x70)
2	MD02 1248	1	RWD	SLINGER,Oil
3	MD02 1247	1	RWD	GEAR, distributor drive
4	MD02 1219	1	RWD	PIN,Spring (6x18)
5	MD02 1246	1	RWD	SPROCKET, camshaft
6	MD02 1230	1	RWD	CHAIN,Timing
7	MD02 1237	1	RWD	HOLDER,Camshaft Sprocket
8	MS10 1311	4	RWD	BOLT,Flange (6x10)
9	MD02 1234	1	RWD	SPRING,Tensioner
10	MD02 1233	1	RWD	SLEEVE, Timing Chain Tension
11	MD02 1242	1	RWD	SHEET,Rubber
12	MD02 1232	1	RWD	GUIDE, chain loose, side
13	MD02 0843	1	RWD	SPROCKET,Crankshaft
14	MD02 1231	1	RWD	GUIDE,Chain,Tension Side
15	MD01 9845	8	RWD	SCREW,Adjusting,Rocker Arm
16	MD00 0961	8	RWD	NUT,Adjusting
17	MD00 0964	2	RWD	WASHER, Waved
18	MD02 3226	4	RWD	ROCKER ARM, Exhaust
19	MD02 1211	6	RWD	SPRING,Rocker Shaft Lt.
20	MD02 3198	1	RWD	SHAFT ASSY,Rocker Arm Rt.
21	MD00 8760	16	RWD	LOCK, Valve, Spring Retainer
22	MD00 8761	8	RWD	RETAINER, Valve Spring
23	MD02 3152	1	RWD	CAMSHAFT
	MD02 3153	1	RWD	CANADA
24	MD00 9371	4	RWD	SCREW,Adjusting,Rocker Arm -w/Jet Valve
25	MD00 9372	4	RWD	NUT,Adjusting -w/Jet Valve
26	MD02 3196	1	RWD	SHAFT ASSY., Rocker Arm Lt.
27	MD02 3225	4	RWD	ROCKER ARM,Intake
	MD02 3226	4	RWD	Canada
28	MD00 0508	8	RWD	SEAL, Valve Stem
29	MD02 2591	8	RWD	SPRING, Valve
30	MD00 0507	8	RWD	SEAT, Valve Spring
31	MD02 0583	4	RWD	VALVE,Exhaust
32	MD02 0580	4	RWD	VALVE,Intake
33	MD00 9440	4	RWD	VALVE ASSY,Jet -w/Jet Valve
34	MD00 9365	8	RWD	LOCK, Valve Spring Retainer -w/Jet Valve
35	MD00 9784	4	RWD	RETAINER, Valve Spring -w/Jet Valve
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC			TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

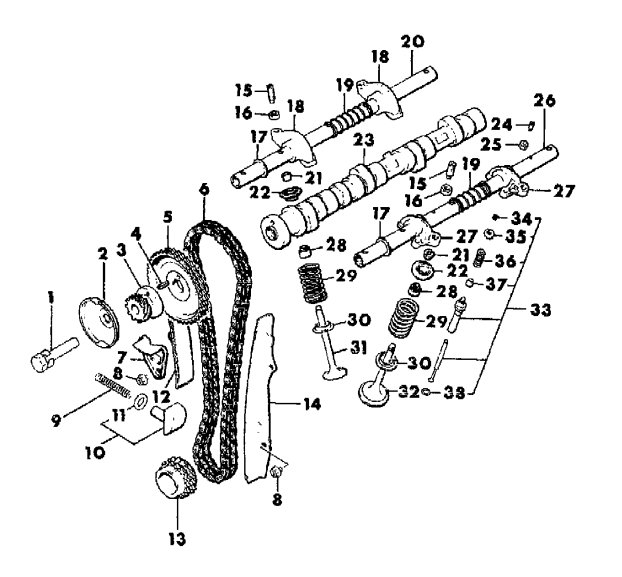
CAMSHAFT & VALVES ("U" ENG.) Figure 9C-800

ITEM

PART

NUMBER QTY BODY

K RETURN TO GROUP INDEX



1 1 LIVI	INDINDER	•• •	וסטם	INIODEL	DESCRIPTION
36	MD00 9783	4		RWD	SPRING.Valve -w/Jet Valve
37	MD00 6268	4		RWD	SEAL,Valve Stem -w/Jet Valve
38	MD00 9786	4		RWD	O-Ring -w/Jet Valve

MODEL

DESCRIPTION

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

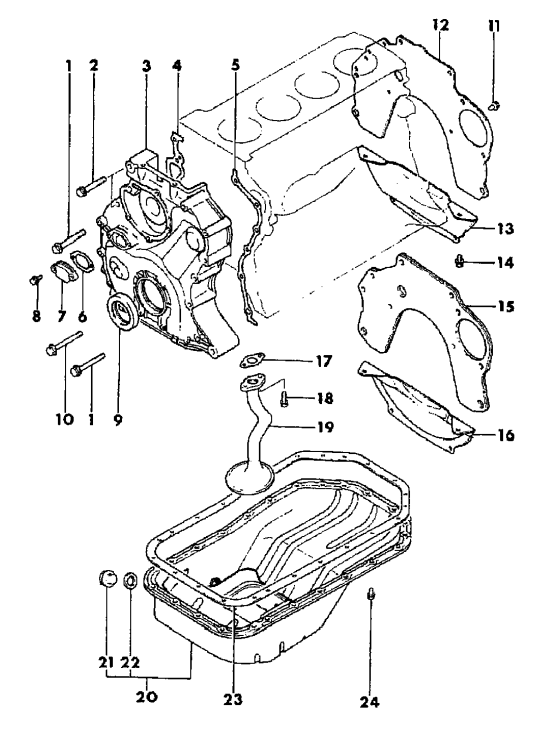
K = 1600 CC (W/O BALANCE SHAFT U = 2000 CC F&W = 2600 CC TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

OIL PAN & TIMING COVER ("U"ENG.) Figure 9C-900

2756 900



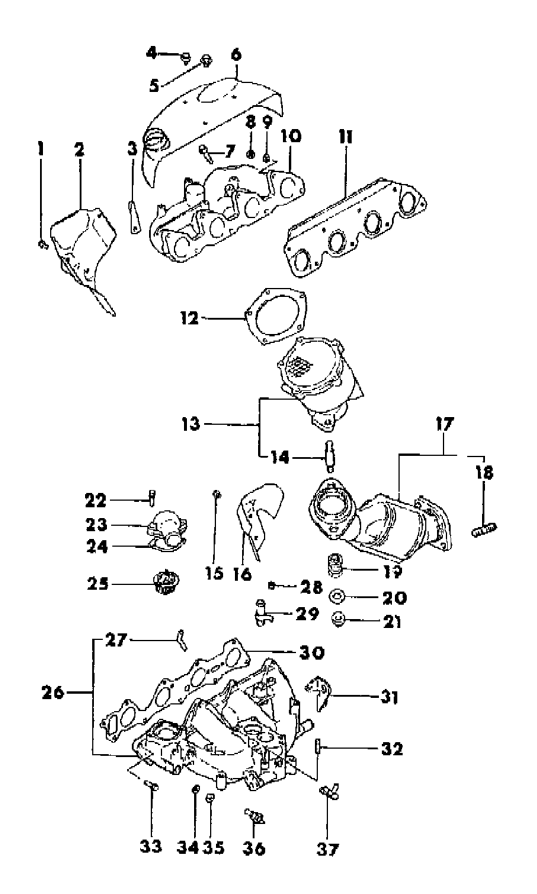
		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			•	•
	1	MS10 1245	8		RWD	BOLT,Flange (8x68)
	2	MD10 1243	2		RWD	BOLT,Flangel(8x58)
	3	MD02 0347	1		RWD	CASE,Timing Chain
	4	MD02 0324	1		RWD	GASKET,Chain Case Rt.
	5	MD02 0325	1		RWD	GASKET,Chain Case Lt.
•	6	MD02 0353	1		RWD	GASKET
	7	MD02 0349	1		RWD	COVER
	8	MF14 0206	2		RWD	BOLT,Flange (6x18)
	9	MD02 0308	1		RWD	OIL SEAL,Front
	10	MS10 1246	1		RWD	BOLT,Flange (8x73)
	11	MD14 0203	2		RWD	BOLT,Falnge (6x12)
	12	MD02 0268	1		RWD	PLATE,Rear
	13	MD02 0295	1		RWD	COVER,Bell Housing
	14	MF24 1223	4		RWD	BOLT,w/washer (6x12)
	15	MD02 0258	1		RWD	PLATE,Rear
	16	MD02 0388	1		RWD	COVER,Bell Housing
	17	MD02 1577	1		RWD	GASKET,Oil Screen
	18	MF24 1071	2		RWD	BOLT,w/washer (8x20)
	19	MD02 1576	1		RWD	SCREEN,Oil Pick-up(w/Tube)
	20	MD02 0230	1		RWD	PAN,Oil(w/Drain Plug)
	21	MD00 0318	1		RWD	PLUG,Oil Drain (18) -Up to Nov. 81
		MD05 0316	1		RWD	(14) -After Nov. 81
	22	MD00 0312	1		RWD	GASKET,Oil Drain Plug (18) -Up to Nov. 81
		MD05 0317	1		RWD	(14) -After Nov. 81
	23	MD02 0232	1		RWD	GASKET,Oil Pan
	24	MF24 1223	24	·	RWD	BOLT,w/washer (6x12)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MANIFOLDS ("U" ENG.)(Exc.CANADA) Figure 9C-1000



	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
1	MD00 9494	3	RWD	BOLT,Flange (6)
2	MD02 7179	1	RWD	COVER,Exhaust Manifold
3	MD00 0255	1	RWD	HANGER,Engine,Front
4	MD00 9669	3	RWD	BOLT,Flange
5	MD02 5178	1	RWD	BOLT,Flange
6	MD02 7177	1	RWD	COWL,Heat
7	MD02 3492	5	RWD	BOLT,Flange (8x45)
8	MD00 0569	8	RWD	NUT (8)
9	MS45 0035	5	RWD	WASHER,Plain (8)
10	MD02 7173	1	RWD	MANIFOLD,Exhaust,Upper
11	MD02 5593	1	RWD	GASKET,Exhaust Manifold
12	MD02 5614	1	RWD	GASKET, Exhaust Manifold Lower to Upper
13	MD02 7175	1	RWD	MANIFOLD, Exhaust, Lower, w/Stud - For Calif.
	MD02 5606	1	RWD	MANIFOLD, Exhaust, Lower, w/Stud - Exc. Calif.
	MB17 9324	1	RWD	RING,SEAL -Not Illustrated
14	MD04 1174	2	RWD	STUD -For Calif.
	MD02 1618	2	RWD	STUD -except Calif.
15	MF14 0201	2	RWD	BOLT,Flange (6x18) -For Calif.
16	MD02 7197	1	RWD	SHIELD,Heat -For Calif.
17	MD02 7181	1	RWD	CONVERTER, Catalytic, w/Stud -For Calif.
	MB17 9324	1	RWD	RING, Seal, Catalytiv ConvFor Calif.
18	MB03 0979	2	RWD	STUD (12x40) Calif.
19	MB15 6480	2	RWD	SPRING
20	MF45 0156	2	RWD	WASHER,Plain (12)
21	MB05 9359	2	RWD	NUT
22	MF24 0056	2	RWD	BOLT,w/washer,Water Outlet
23	MD02 0634	1	RWD	ELBOW,Water Outlet
24	MD00 0551	1	RWD	GASKET,Water Outlet
25	MD00 5131	1	RWD	THERMOSTAT (88C-197F)
26	MD02 6755	1	RWD	MANIFOLD,Intake,w/Nipple
27	MD02 6758	1	RWD	NIPPLE,PCV
28	MS66 1120	1	RWD	PLUG,Taper (PT-1/8)
29	MD02 0630	1	RWD	CONNECTOR
30	MD02 6526	1	RWD	GASKET,Intake Manifold
31	MD02 0658	1	RWD	HANGER,Engine
32	MS40 1403	1	RWD	STUD (6x18)
33	MF24 1256	1	RWD	BOLT,w/washer (8x28)
	_ : . 	•	5	- ,
ENGINE BLANK = ALL			TRANS BLANK = ALL	SERIES L=LOW
J = 1400 CC			A = AUTOMATIC	M=MEDIUM
,	W/O BALANCE SH	IAFT)	M = ALL MANUAL	H=HIGH
U = 2000 CC F&W = 2600 C	c		4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	P=PREMIUM S=SPECIAL
			8 = 4 X 2 MANUAL	
MODELS				

MANIFOLDS ("U" ENG.)(Exc.CANADA) Figure 9C-1000

18

C-1000					
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
0.4	N4545 0405	•	D)	A / D	WAQUED L. LUQ
34 35	MF45 0405 MF43 0005	9		ND ND	WASHER,Lock (8) NUT (8)
36	MD00 1380	9 1		WD WD	SENDING UNIT,Water Temperature
37	MD02 6760	1		ND ND	CONNECTOR
31	WID02 0700	ı	IX V	WD	CONNECTOR
NGINE			RANS	SERIES	
BLANK = ALL = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LOW M=MED	
(= 1600 CC (W/O BALANCE SH	AFT) N	M = ALL MANUAL	H=HIGH	1
J = 2000 CC &W = 2600 C	С	5	= 4-SPEED MANU = 5-SPEED MANU		
			S = 4 X 2 MANUAL		
MODELS 3 = 2-DR SPE	CIAL (SAPPORO	& CHALLE	NGER)		
4 FWD = 2 DR	R FRT DRV HATCH	BACK (CH	HAMP & COLT)	2014/)	
	KUP TRUCK : RE <i>F</i> KUP TRUCK : 4-W		RV (RAM 50 & ARF POWER RAM 50)	KOW)	
	DRV HATCHBAC				

MANIFOLDS (U-ENG.)(CANADA) **Figure 9C-1100**

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	22 23 24 25

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MF14 0202	3		RWD	BOLT,Flange (6x10)
2	MD02 6562	1		RWD	COWL,Heat
3	MD00 0255	1		RWD	HANGER, Engine, Front
4	MD00 0569	8		RWD	NUT (8)
5	MS45 0035	7		RWD	WASHER,Plain (8)
6	MD02 0796	1		RWD	MANIFOLD,Exhaust
7	MD02 1618	2		RWD	STUD (12x45)
8	MD02 4656	1		RWD	GASKET,Exhaust Manifold
9	MF24 0056	2		RWD	BOLT,w/washer,Water Outlet (8x28)
10	MD02 0634	1		RWD	ELBOW,Water Outlet
11	MD00 0551	1		RWD	GASKET,Water Outlet
12	MD00 5131	1		RWD	THERMOSTAT (88C-197F)
13	MD03 0206	1		RWD	HOSE
14	MD02 4577	1		RWD	MANIFOLD,Intake
15	MD00 4558	1		RWD	NIPPLE
16	MD00 8499	1		RWD	NIPPLE
17	MD02 0630	1		RWD	CONNECTOR
18	MS66 1120	1		RWD	PLUG,Taper (Pt.1/8)
19	MD02 6528	1		RWD	GASKET,Intake Manifold
20	MD02 0658	1		RWD	HANGER, Engine
21	MS40 1333	4		RWD	STUD (8x40)
22	MF24 1256	1		RWD	BOLT,w/washer (8x28)
23	MD00 1380	1		RWD	SENDING UNIT, Water Temperature
24	MF45 0405	9		RWD	WASHER,Lock (8)
25	MF43 0005	4		RWD	NUT (8)
- 					

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

TRANS

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

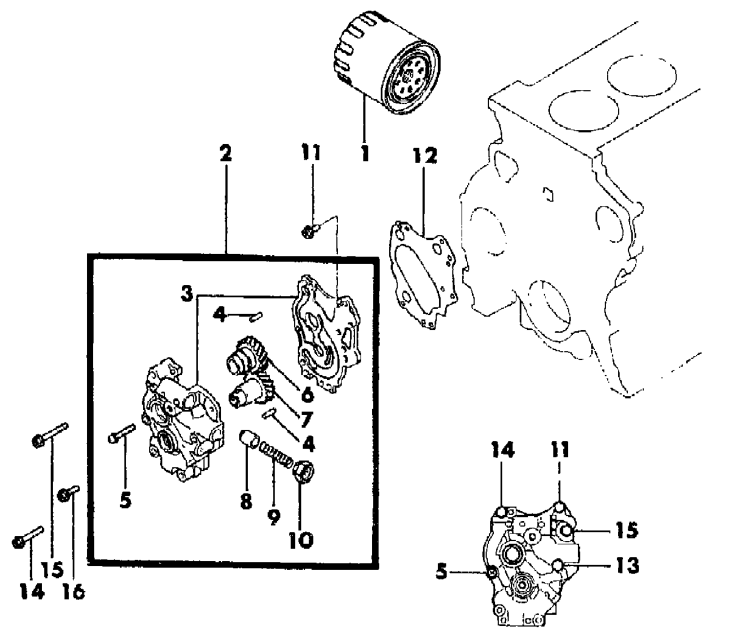
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

FILTER & PUMP OIL ("U"ENG.) Figure 9C-1200

2756 1200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD03 1805	1		RWD	FILTER,Oil
2	MD02 2564	1		RWD	PUMP,Oil
3	MD02 2565	1		RWD	BODY&COVER Assy,Oil Pump
4	MD02 3415	2		RWD	PIN
5	MF35 0081	1		RWD	SCREW,w/washer (6x35)
6	MD02 2558	1		RWD	GEAR,Oil Pump,Driven
7	MD02 2557	1		RWD	GEAR,Oil Pump,Drive
8	MD02 1563	1		RWD	PLUNGER, Relief
9	MD01 7405	1		RWD	SPRING,Relief
10	MD02 1564	1		RWD	PLUG
11	MS10 1315	1		RWD	BOLT,Flange (6x16)
12	MD02 1539	1		RWD	GASKET,Oil Pump
13	MS10 1319	1		RWD	BOLT,Flange (6x38)
14	MS10 1322	1		RWD	BOLT,Flange (6x45)
15	MS10 1316	1		RWD	BOLT,Flange (6x22)
16	MD02 7152	1		RWD	BOLT, Flange (10x15-10T)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

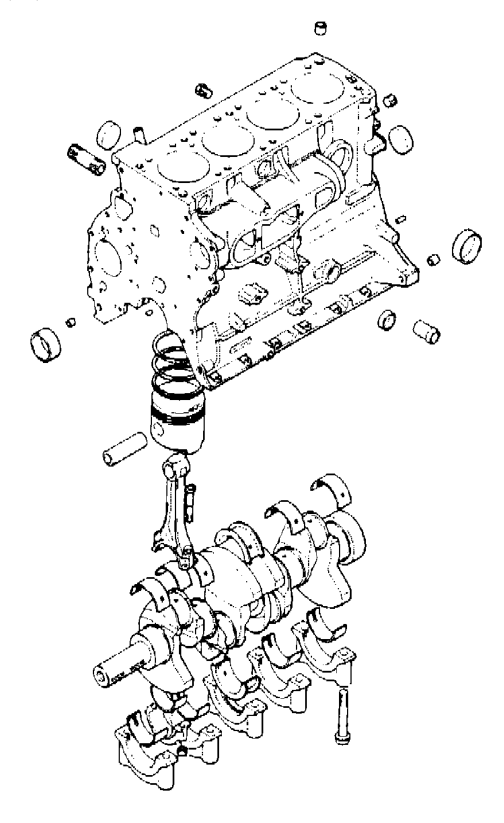


GROUP 9D - F & W ENGINE

ILLUSTRATION TITLE GRO	UP-FIG. NO.
ENGINE ASSY SHORT ("F","W" ENG.)	Fig. 9D-100
ENGINE GASKET SET ("F","W" ENG.)	Fig. 9D-200
BLOCK CYLINDER ("F","W" ENG.)	Fig. 9D-300
WATER HOSE AND PIPE (F & W ENGINES)	Fig. 9D-400
HEAD CYLINDER ("F","W" ENG.)	Fig. 9D-500
CRANKSHAFT & PISTON ("F","W" ENG)	Fig. 9D-600
SHAFTS BALANCE ("F", W" ENG.)	Fig. 9D-700
CAMSHAFT & VALVES ("F",W ENG.)	Fig. 9D-800
OIL PAN & TIMING COVER ("F","W" ENG.)	Fig. 9D-900
MANIFOLDS ("F","W" ENG.)(Exc. CANADA)	Fig. 9D-1000
MANIFOLDS (F&W ENGINES) CANADA ONLY	Fig. 9D-1100
OIL PUMP & FILTER ("F","W" ENG)	Fig. 9D-1200

ENGINE ASSY SHORT ("F","W" ENG.) Figure 9D-100

2764 1	00
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
	MD02 7933	1		23	ENGINE ASSY., Short
	MD02 7892	1		RWD,4WD	
	MD02 7891	1		23	
	MD02 7893	1		RWD	
	MD02 7898	1		23	CANADA
	MD02 7899	1		23	CANADA
	MD02 7898	1		4WD	CANADA
					NOTE: Short Engine consists of:
					cylinder block,crankshaft & brgs;
					conn. rods & brgs; piston,pins & rings

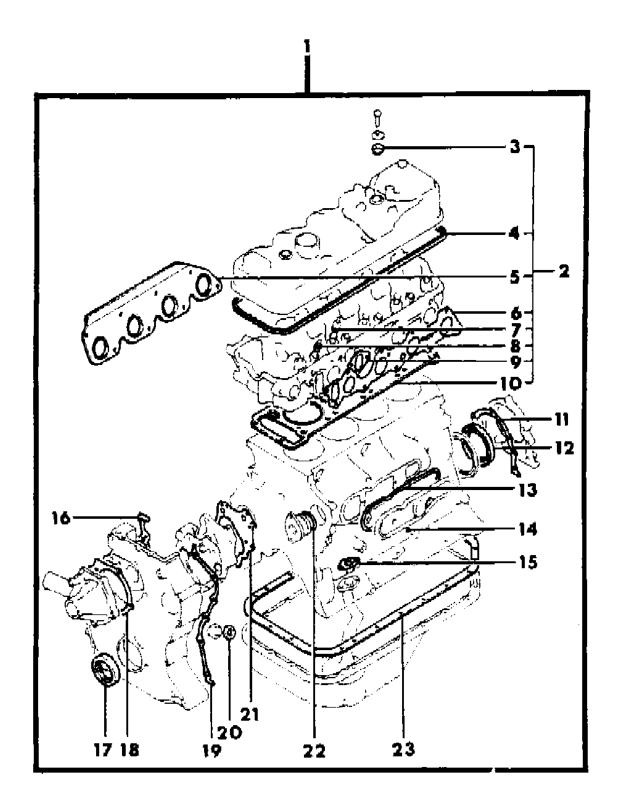
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

ENGINE GASKET SET ("F","W" ENG.) Figure 9D-200

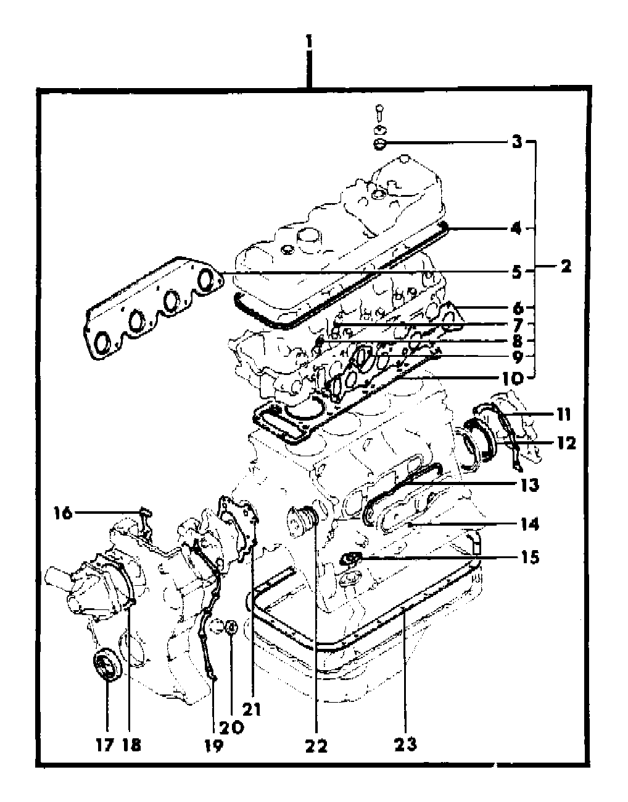
2764 200A



ITEM	PART	OT)	BODY	N40-)	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MOE)EL	DESCRIPTION
	MD02 7936	1		23,RV	/D	GASKET SET,eng. overhaul -Up to Aug. 81
						CONSISTS OF:
		1		23,RV	/D	GASKET, Exhaust Manifold -Serviced in Set
		4		23,RV	/D	O-RING -Serviced in Set
		2		23,RV	/D	OIL SEAL -Serviced in Set
		1		23,RV	/D	GASKET,Rocker Cover -Serviced in Set
		1		23,RV	/D	GASKET,Water Outlet Fitting -Serviced in Set
		8		23,RV	/D	SEAL, Valve Stem -Serviced in Set
		2		23,RV	/D	GASKET,Fuel Pump -Serviced in Set
		1		23,RV	/D	GASKET,Inlet Manifold -Serviced in Set
		1		23,RV	/D	GASKET,Cylinder Head -Serviced in Set
		1		23,RV	/D	GASKET,Oil Seal Case -Serviced in Set
		1		23,RV	/D	OIL SEAL,Rear -Serviced in Set
		1		23,RV	/D	GASKET,Cover -Serviced in Set
		2		23,RV	/D	O-RING -Serviced in Set
		1		23,RV	/D	GASKET,Oil Screen (8) -Serviced in Set
		1		23,RV	/D	GASKET,Chain Case RtServiced in Set
		1		23,RV	/D	OIL SEAL,Front -Serviced in Set
		1		23,RV	/D	GASKET,Water Pump -Serviced in Set
		1		23,RV	/D	GASKET,Chain Case LtServiced in Set
		1		23,RV	/D	GASKET,Oil Drain Plug -Serviced in Set
		1		23,RV	/D	GASKET,Oil Pump -Serviced in Set
		1		23,RV	/D	O-RING -Serviced in Set
		1		23,RW	/D	GASKET,Oil Pan -Serviced in Set
	MD99 7035	1		23,RV	/D	GASKET SET, Engine Overhaul -After Aug. 81
	MD99 7035	1		WD		Up to Oct. 81
	MD99 7049	1		23,RW	/D	After Oct. 81
2	MD99 7020	1		23,RV	/D	GASKET SET, Engine Upper -After Aug. 81
3	MD00 0523	2		23,RV	/D	OIL SEAL -After Aug. 81
4	MD02 4682	1		23,RV	/D	GASKET, Rocker Cover -After Aug. 81
5	MD02 5593	1		23,RV	/D	GASKET, Exhaust Manifold -After Aug. 81
6	MD02 4628	1		23,RV	/D	GASKET, Intake Manifold -After Aug. 81
7	MD00 9786	4		23,RV	/D	O-RING -After Aug. 81
8	MD00 0508	8		23,RV	/D	SEAL, Valve Stem -After Aug. 81
9	MD02 3388	2		23,RV	/D	GASKET, Fuel Pump -After Aug. 81
10	MD02 6654	1	23,RWD		/D	GASKET, Cylinder Head -After Aug. 81
11	MD02 0292	1		23,RW	/D	GASKET, Oil Seal Case -After Aug. 81
ENGINE TRANS BLANK = ALL J = 1400 CC A = AUTOMATIC K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL U = 2000 CC 4 = 4-SPEED MANUAL F&W = 2600 CC 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL					SERIES L=LOW M=MEDII H=HIGH P=PREM S=SPEC	IUM
MODELS						

ENGINE GASKET SET ("F","W" ENG.) Figure 9D-200

2764 200A



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			-	
12	MD05 0604	1		23,RWD	OIL SEAL, Rear -After Aug. 81
13	MD02 0239	1		23,RWD	GASKET, Cover -After Aug. 81
14	MD02 0256	2		23,RWD	O-RING -After Aug. 81
15	MD02 1577	1		23,RWD	GASKET, Oil Screen -After Aug. 81
16	MD02 0324	1		23,RWD	GASKET, Chain Case RtAfter Aug. 81
17	MD02 0308	1		23,RWD	OIL SEAL, Front -After Aug. 81
18	MD02 1495	1		23,RWD	GASKET, Water Pump -After Aug. 81
19	MD02 0325	1		23,RWD	GASKET, Chain Case LtAfter Aug. 81
20	MD00 0312	1		23,RWD	GASKET, Oil Drain Plug (18) -After Aug. 81
	MD05 0317	1		23,RWD	(14) -After Oct. 81
21	MD02 1539	1		23,RWD	GASKET, Oil Pump -After Aug. 81
22	MD02 1045	1		23,RWD	O-RING -After Aug. 81
23	MD02 0232	1		23,RWD	GASKET, Oil Pan -After Aug. 81

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

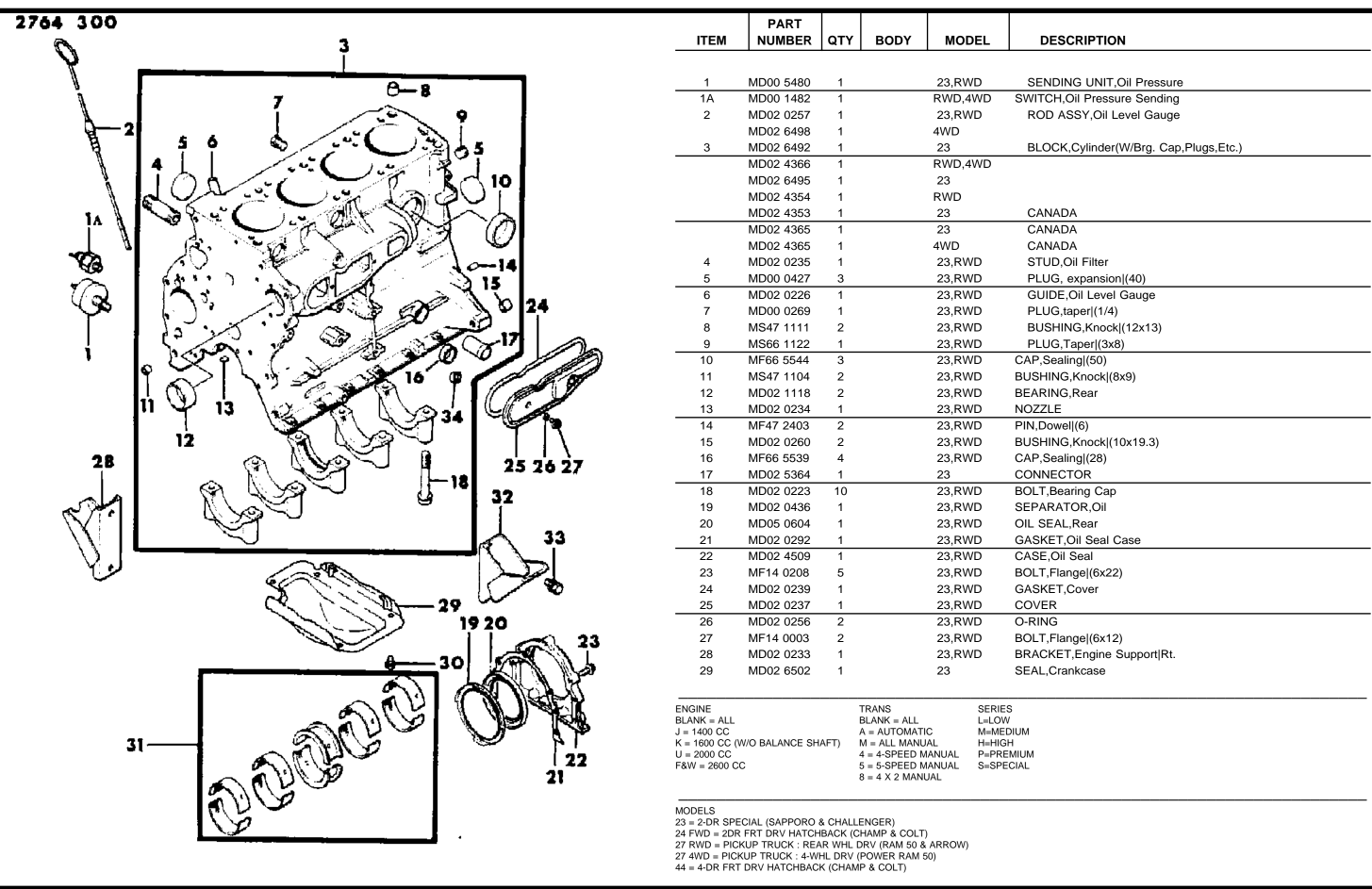
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

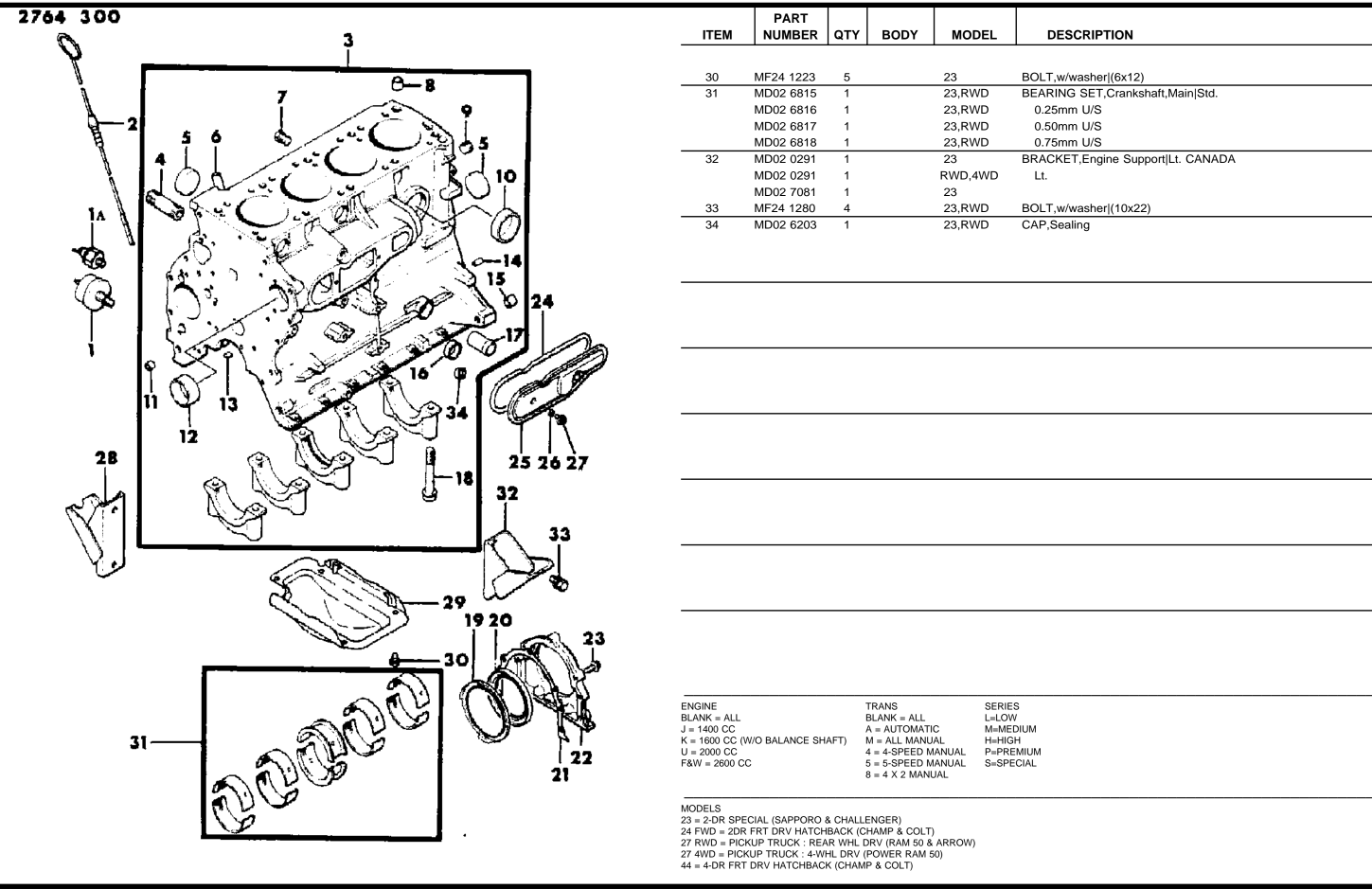
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

BLOCK CYLINDER ("F","W" ENG.) Figure 9D-300

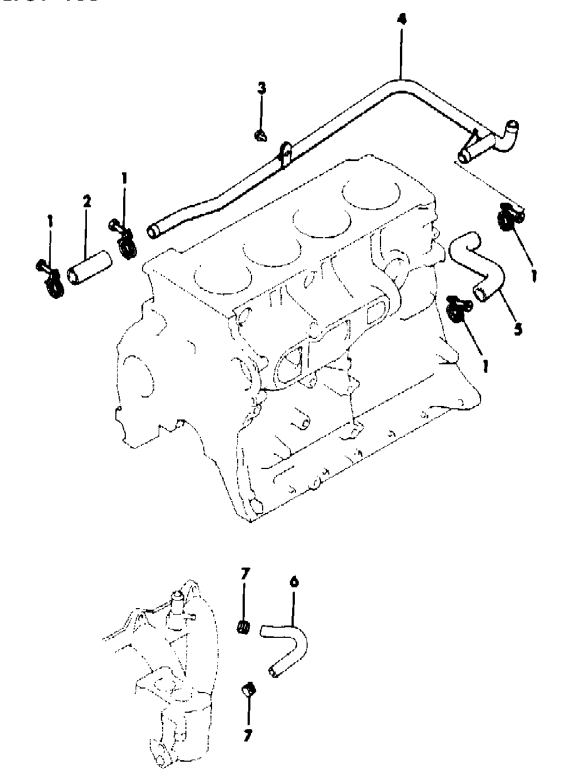


BLOCK CYLINDER ("F","W" ENG.) Figure 9D-300



WATER HOSE AND PIPE (F & W ENGINES) Figure 9D-400

ラアムム	400
4/07	



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MA60 9047	4		23,RWD	CLIP
2	MD00 1362	1		23,RWD	HOSE, Heater
3	MF14 0202	2		23,RWD	BOLT, Flange (6x10)
4	MD02 1513	1		23,RWD	PIPE ASSY., Heater
5	MD00 9016	1		23,RWD	HOSE,Water By-Pass
6	MD02 7466	1		23	HOSE,Water
	MD02 4578	1		RWD,4WD	
	MD02 1578	1		23	HOSE,Water -Canada
7	MS66 0164	2		23,RWD	CLIP,Hose

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

HEAD CYLINDER ("F","W" ENG.) Figure 9D-500

2764 500		
	3 4 5 6 15 10 10 11 11 12 13	;3
31 —	18 17 19 20 21 22 23 17 18 18 1 24 25 25 30 26 29 30	34
32	36	30 29 30

	PART					
ITEM	NUMBER	QTY	BODY	MOD	EL	DESCRIPTION
1	MF14 0202	1		23,RW	D	BOLT,Flange (6x10)
2	MD02 3989	1		23,RW	D	BRACKET,Accel Wire
3	MD00 8784	1		23,RW	D	CAP,Oil Filler
4	MF10 0063	2		23,RW	D	BOLT (8x40)
5	MD00 0522	2		23,RW	D	WASHER
6	MD00 0523	2		23,RW	D	OIL SEAL
7	MD02 6602	1		23		COVER ASSY,Rocker
	MD02 6602	1		RWD,4\	WD	Up to Oct. 81
	MD02 6601	1		RWD,4\	WD	After Oct. 81
	MD02 6601	1		23		CANADA
8	MD02 6618	1		23,RW	D	PIPE
9	MF40 1933	2		23,RW	D	STUD (8x18)
10	MD00 9781	1		23,RW	D L	ABEL, Caution
11	MD02 4869	1		23,RW	D (CLAMP,PCV Hose
12	MD02 4682	1		23,RW	D (GASKET,Rocker Cover
13	MD02 6613	1		23,RW	D \	/ALVE,PCV
14	MD02 6609	1		23,RW	D H	HOSE,PCV
	MS66 0164 1 23,RWD		D	CLIP, hose -Not illus.		
15	MD02 6611	1		23,RW	D H	HOSE,Breather
	MD02 6626	1		23		Canada
	MD02 6626	1		4WD		Canada
16	MD02 6510	1		23,RW	D H	HEAD,Cylinder w/Brg,Cap,Guides&Studs
	MD02 6520	1		23		CANADA
	MD02 6520	1		4WD		CANADA
17	MD00 5470	5		23,RW	D S	STUD (8x25)
18	MD00 5317	3		23,RW	D S	STUD (8x28)
19	MD02 0566	10		23,RW	D E	3OLT,Flange
20	MD02 2295	2		23,RW	D F	PLUG,Taper (1/4)
21	MD02 0561	4		23,RW	D (GUIDE,Exhaust Valve 0.05mm O/S
	MD02 0562	4		23,RW	D	0.25mm O/S
	MD02 0563	4		23,RW	D	0.50mm O/S
22	MD02 0551	4		23,RW	D (GUIDE,Intake Valve 0.05mm O/S
	MD02 0552	4		23,RW	D	0.25mm O/S
	MD02 0553	4		23,RW	D	0.50mm O/S
23	MF14 0227	2		23,RW	D E	BOLT,Flange (8x25)
24	MD00 0427	1		23,RW	D F	PLUG,Expansion (40)
25	MS47 1104	10		23,RW	D E	BUSHING,Knock (8x9)
ENGINE TRANS BLANK = ALL BLANK = ALL I = 1400 CC A = AUTOMATIC (= 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL J = 2000 CC 4 = 4-SPEED MANUAL 8 = 4 X 2 MANUAL 8 = 4 X 2 MANUAL			JAL JANUAL JANUAL	SERIES L=LOW M=MEDIU H=HIGH P=PREMI S=SPECI	UM	

HEAD CYLINDER ("F","W" ENG.) Figure 9D-500

2764 500	
	1
	3 7
	12 13 14 33
16	18 17 19 20 21 22 23 17 18 18 24 25 35
31 —	26 — 30 29 28 27
32	²⁹ 30 36 29 30

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
26	MD00 0429	1		23,RWD	PLUG,Taper (1/16)
27	MD02 6514	4		23,RWD	SEAT,Intake Valve 0.30mm O/S
	MD02 6515	4		23,RWD	0.60mm O/S
28	MD02 6517	4		23,RWD	SEAT,Exhaust Valve 0.30mm O/S
	MD02 4546	4		23	Canada
	MD02 4546	4		4WD	Canada
	MD02 6518	4		23,RWD	0.60mm O/S
	MD02 4547	4		23	Canada
	MD02 4547	4		4WD	Canada
29	MD40 1427	6		23,RWD	STUD (8x25)
30	MS40 1428	6		23,RWD	STUD (8x28)
31	MS24 1076	2		23,RWD	BOLT,w/washer (8x50)
32	MD02 0718	1		23,RWD	PACKING,Semi-Circular
33	MD02 6536	1		23,RWD	PACKING,Circular
34	MD02 0730	10		23,RWD	BOLT, Cylinder Head
35	MD02 0733	10		23,RWD	WASHER, Cylinder Head Bolt
 36	MD02 6654	1		23,RWD	GASKET,Cylinder Head

ENGINE BLANK = ALL J = 1400 CC

MODELS

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

BLANK = ALL A = AUTOMATIC

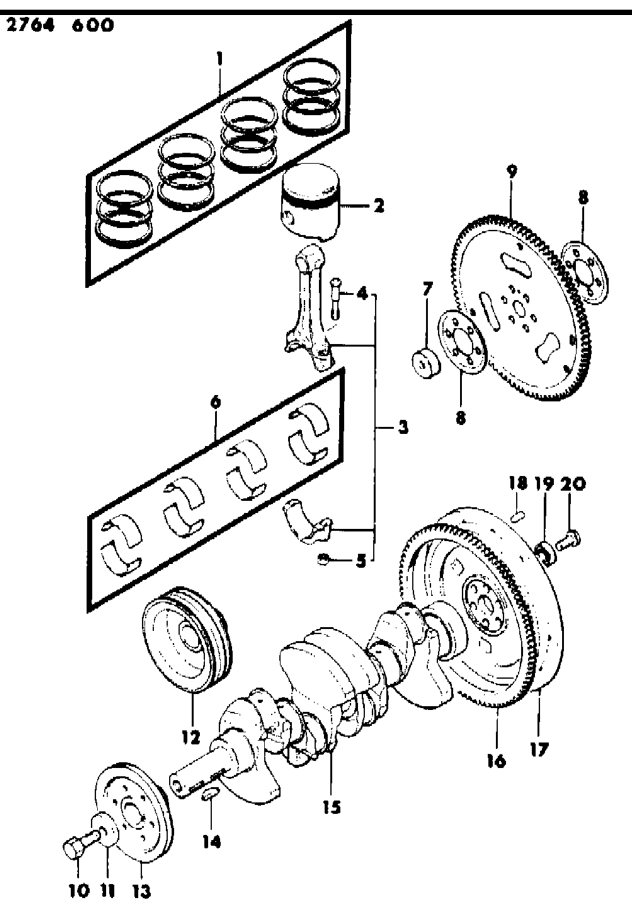
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

CRANKSHAFT & PISTON ("F","W" ENG) Figure 9D-600



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MD02 6835	1		23,RWD	RING SET,Piston,Complete Engine Std.
_		MD02 6836	1		23,RWD	0.25mm O/S
		MD02 6837	1		23,RWD	0.50mm O/S
		MD02 6838	1		23,RWD	0.75mm O/S
		MD02 6839	1		23,RWD	1.00mm O/S
_	2	MD02 6921	4		23,RWD	PISTON,w/Pin Std.
		MD02 6931	4		23,RWD	0.25mm O/S
		MD02 6932	4		23,RWD	0.50mm O/S
		MD02 6933	4		23,RWD	0.75mm O/S
		MD02 6934	4		23,RWD	1.00mm O/S
	3	MD02 0855	4		23,RWD	ROD,Connecting,w/Brg.Cap
	4	MD02 1105	8		23,RWD	BOLT, Connecting Rod
	5	MD00 6704	8		23,RWD	NUT,Connecting Rod
_	6	MD02 6430	1		23,RWD	BEARING SET,Connecting Rod Std.
		MD02 6431	1		23,RWD	0.25mm U/S
		MD02 6432	1		23,RWD	0.50mm U/S
		MD02 6433	1		23,RWD	0.75mm U/S
_	7	MD02 6809	1		23,RWD	BUSHING,Crankshaft
	8	MD95 2138	2		23,RWD	PLATER,Adapter
	9	MD95 2132	1		23,RWD	PLATE, Drive
	10	MD02 0830	1		23,RWD	BOLT, Crankshaft Pulley
_	11	MD02 0831	1		23,RWD	WASHER,Crankshaft Pulley
	12	MD02 1169	1		23,RWD	PULLEY, Crankshaft
	13	MD02 0842	1		23,RWD	PULLEY,Crankshaft CANADA
	14	MD00 0606	2		23,RWD	KEY
	15	MD02 6408	1		23,RWD	CRANKSHAFT
	16	MD02 4812	1		23,RWD	GEAR,Ring
	17	MD02 6786	1		23,RWD	FLYWHEEL
	18	MF47 2404	3		23,RWD	PIN,Dowel (8)
_	19	MD00 2613	1		23,RWD	BEARING,Flywheel Pilot
	20	MD00 8839	6		23,RWD	BOLT,Flywheel
		MD95 2232	6		23,RWD	BOLT, Drive Plate

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

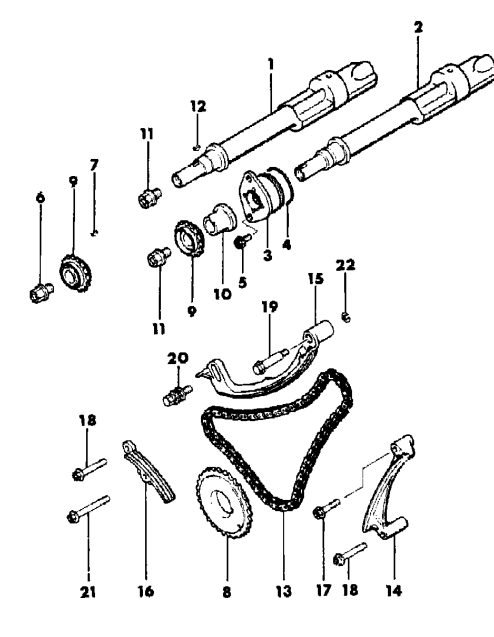
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

SHAFTS BALANCE ("F", W" ENG.) Figure 9D-700

2764 700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MD02 4845	1		23,RWD	SHAFT, counter balance, Rt.
2	MD02 4846	1		23,RWD	SHAFT, counter balance, Lt.
3	MD02 0897	1		23,RWD	PLATE ASSY.,thrust
4	MD02 1045	1		23,RWD	O-RING
5	MF14 0204	2		23,RWD	BOLT,flange (6x14)
6	MD02 7152	1		23,RWD	BOLT
7	MF47 6204	2		23,RWD	KEY,woodruff (3x10)
8	MD02 1170	1		23,RWD	SPROCKET,crankshaft
9	MD02 1172	2		23,RWD	SPROCKET ASSY.
10	MD02 0255	1		23,RWD	SPACER
11	MD02 7152	2		23,RWD	BOLT
12	MF47 6204	1		23,RWD	KEY,woodruff
13	MD02 1155	1		23,RWD	CHAIN (B)
14	MD02 1111	1		23,RWD	GUIDE,chain (A)
15	MD02 1156	1		23,RWD	GUIDE,chain (B)
16	MD02 1114	1		23,RWD	GUIDE,chain (C)
17	MS10 1317	1		23,RWD	BOLT,flange (6X32)
18	MS10 1322	2		23,RWD	BOLT,flange (6X45)
19	MD02 1157	1		23,RWD	BOLT, special (A)
20	MD02 1158	1		23,RWD	BOLT, special (B)
21	MS10 1325	1		23,RWD	BOLT, flange (6X60)
22	MF45 0404	1		23,RWD	WASHER, lock (6)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

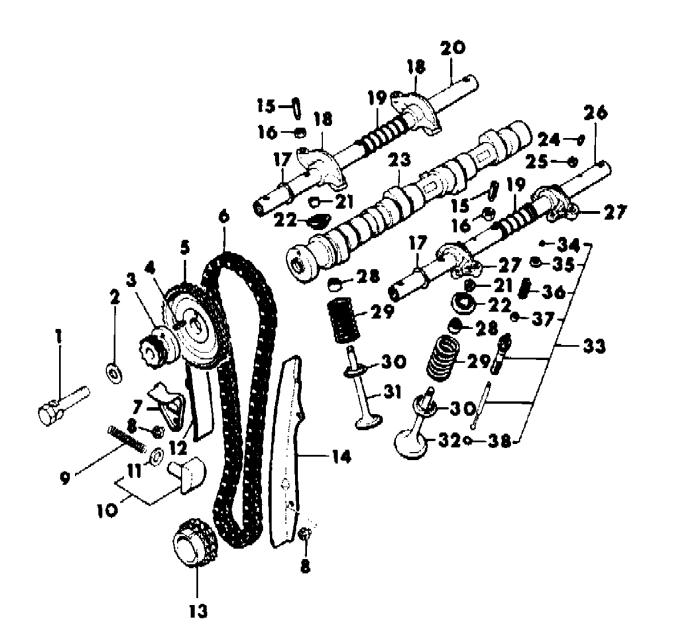
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

CAMSHAFT & VALVES ("F",W ENG.) Figure 9D-800

2764 800

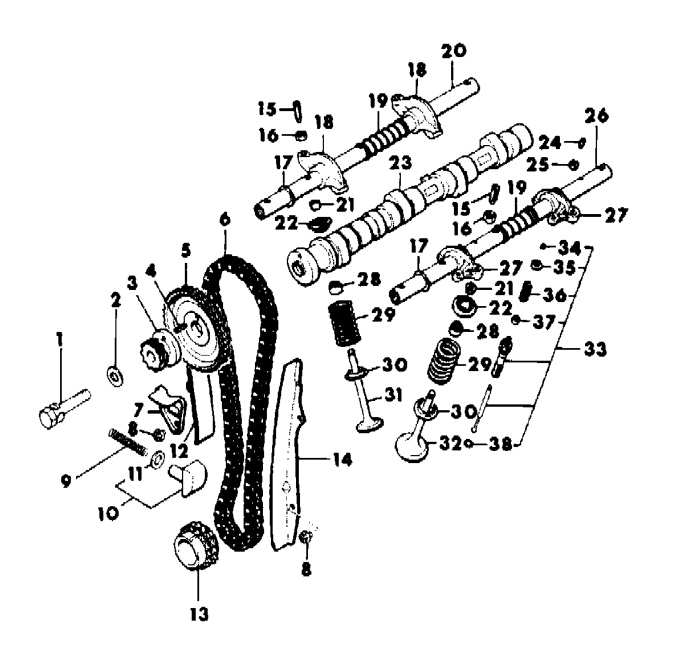


	PART					
ITEM	NUMBER	QTY	BODY	MOD	EL	DESCRIPTION
1	MS24 1117	1		23,RW	D /D	BOLT,w/washer (14x70)
2	MF45 0008	1		23,RW	'D	WASHER,Plain (14)
3	MD02 1247	1		23,RW	D /D	GEAR, Distributor
4	MD02 1219	1		23,RW	D /D	PIN,Spring (6x18)
5	MD02 1246	1		23,RW	'D	SPROCKET,Camshaft
6	MD02 1230	1		23,RWD		CHAIN, Timing
7	MD02 1237	1		23,RW	'D	HOLDER,Camshaft Sprocket
8	MS10 1311	4		23,RW	'D	BOLT,Flange (6x10)
9	MD02 1234	1		23,RW	'D	SPRING,Tensioner
10	MD02 1233	1		23,RW	'D	SLEEVE, Timing Chain Tension
11	MD02 1242	1		23,RW	'D	SHEET,Rubber
12	MD02 1232	1		23,RW	'D	GUIDE, Chain, Loose Side
13	MD02 0843	1		23,RW	'D	SPROCKET,Crankshaft
14	MD02 1231	1		23,RW	'D	GUIDE, Chain, Tension Side
15	MD01 9845	8		23,RW	'D	SCREW,Adjusting,Rocker Arm
16	MD00 0961	8		23,RW	'D	NUT, Adjusting
17	MD00 0964	2		23,RW	'D	WASHER, Waved
18	MD02 3226	4		23,RW	'D	ROCKER ARM, Exhaust
19	MD02 1211	6		23,RW	'D	SPRING,Rocker Shaft
20	MD02 3198	1		23,RW	'D	SHAFT ASSY,Rocker Arm Rt.
21	MD00 8760	16		23,RW	'D	LOCK, Valve Spring Retainer
22	MD00 8761	8		23,RW	'D	RETAINER, Valve Spring
23	MD02 3151	1		23,RW	'D	CAMSHAFT
24	MD00 9371	4		23,RW		SCREW,Adjusting,Rocker Arm -w/Jet Valve
25	MD00 9372	4		23,RW		NUT,Adjusting -w/Jet Valve
26	MD02 3196	1		23,RW		SHAFT ASSY,Rocker Arm Lt.
27	MD02 3225	4		23,RW	D'	ROCKER ARM,Intake
	MD02 3226	4		23		CANADA
28	MD00 0508	8		23,RW		SEAL,Valve Stem
29	MD02 2591	8		23,RW		SPRING, Valve
30	MD00 0507	8		23,RW	D'	SEAT, Valve Spring
31	MD02 4519	4		23,RW		VALVE, Exhaust
32	MD02 4518	4		23,RW		VALVE,Intake
33	MD00 9440	4		23,RW		VALVE ASSY,Jet -w/Jet Valve
34	MD00 9365	8		23,RW		LOCK, Valve Spring Retainer -w/Jet Valve
35	MD00 9784	4		23,RW		RETAINER, Valve Spring -w/Jet Valve
36	MD00 9783	4		23,RW	'D	SPRING,Valve -w/Jet Valve
U = 2000 CC	//O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M	AL IANUAL IANUAL	SERIES L=LOW M=MED H=HIGH P=PREM S=SPEC	IUM I MIUM
F&W = 2600 CC				IANUAL		

CAMSHAFT & VALVES ("F",W ENG.) Figure 9D-800

	1754	PART	OTV	DODY	MODEL	DECORIDEION
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_	37	MD00 6268	4		23,RWD	SEAL,Valve Stem -w/Jet Valve
_	38	MD00 9786	4		23,RWD	O-RING -w/Jet Valve

2764 800



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

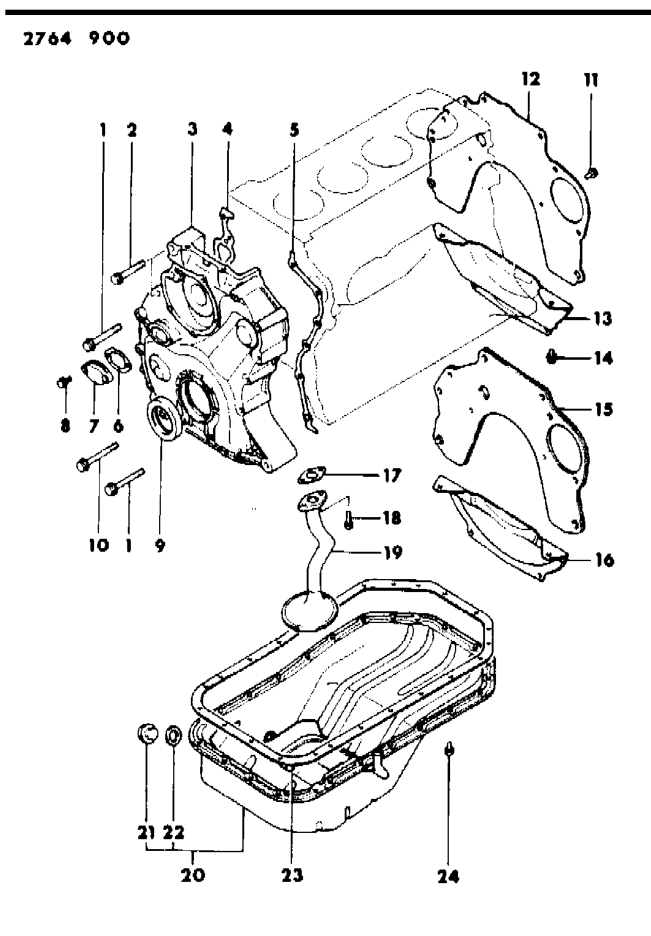
BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

SERIES

OIL PAN & TIMING COVER ("F","W" ENG.) Figure 9D-900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MS10 1245	8		23,RWD	BOLT,Flange (8x68)
2	MS10 1243	2		23,RWD	BOLT,Flange (8x58)
3	MD02 0347	1		23,RWD	CASE, Timing Chain
4	MD02 0324	1		23,RWD	GASKET,Chain Case Rt.
5	MD02 0325	1		23,RWD	GASKET,Chain Case Lt.
6	MD02 0353	1		23,RWD	GASKET
7	MD02 0349	1		23,RWD	COVER
8	MF14 0206	2		23,RWD	BOLT,Flange (6x18)
9	MD02 0308	1		23,RWD	OIL SEAL,Front
10	MS10 1246	1		23,RWD	BOLT,Flange (8x73)
11	MF14 0203	2		23,RWD	BOLT,Flange (6x12)
12	MD02 4262	1		23,RWD	PLATE,Rear
13	MD02 4264	1		23,RWD	COVER,Bell Housing
14	MF24 1223	4		23,RWD	BOLT,w/washer (6x12)
15	MD02 0258	1		23,RWD	PLATE,Rear
16	MD02 0388	1		23,RWD	COVER,Bell Housing
17	MD02 1577	1		23,RWD	GASKET,Oil Screen
18	MS24 1071	2		23,RWD	BOLT,w/washer (8x20)
19	MD02 1576	1		23,RWD	SCREEN,Oil Pick-Up(w/Tube)
	MD02 6499	1		4WD	
20	MD02 6500	1		23	PAN,Oil,w/Drain Plug
	MD02 0230	1		RWD	
	MD02 6503	1		4WD	
	MD02 0230	1		23,RWD	CANADA
21	MD00 0318	1		23	PLUG,Oil Drain (18)
	MD00 0318	1		RWD	(18) -Up to Oct. 81
	MD05 0316	1		RWD	(17) -After Oct. 81
	MD05 0316	1		4WD	(14)
22	MD00 0312	1		23	GASKET,Oil Drain Plug (18)
	MD00 0312	1		RWD	(18) -Up to Oct. 81
	MD05 0317	1		RWD	(14) -After Oct. 81
	MD05 0317	1		4WD	(14)
23	MD02 0232	1		23,RWD	GASKET,Oil Pan
24	MF24 1223	24		23,RWD	BOLT,w/washer (6x12)

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

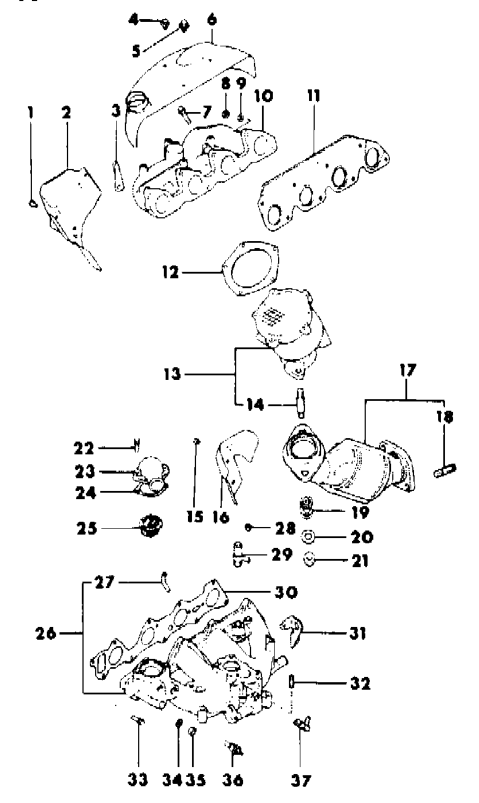
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

MANIFOLDS ("F","W" ENG.)(Exc. CANADA) Figure 9D-1000

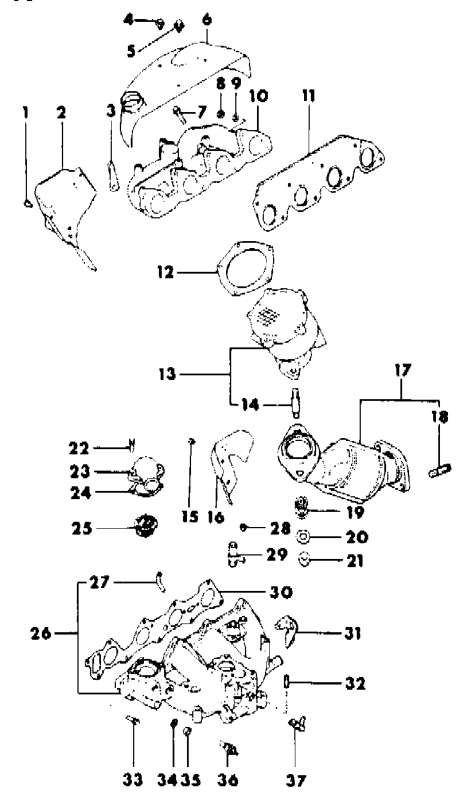
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41	94	ıu	UU



	PART					
ITEM	NUMBER	QTY	BODY	MOD	EL	DESCRIPTION
1	MD00 9494	3		23,RW	D	BOLT,Flange (6)
2	MD02 7179	1		23,RW	D	COVER,Exhaust Manifold
3	MD00 0255	1		23,RW	D	HANGER,Engine,Front
4	MD00 9669	3		23,RW	D	BOLT,Flange
5	MD02 5178	1		23,RW	D	BOLT,Flange
6	MD02 7178	3		23		COWL,Heat
	MD02 7177	1		RWD,4\		COWL,Heat
7	MD02 3492	5		23,RW	D	BOLT,Flange (8x45)
8	MD00 0569	8		23,RW		NUT (8)
9	MS45 0035	AR		23,RW	D	WASHER,Plain (8)
10	MD02 7174	1		23		MANIFOLD, Exhaust, Upper
	MD02 7173	1		RWD,4\		MANIFOLD, Exhaust, Upper
11	MD02 5593	1		23,RW		GASKET,Exhaust Manifold
12	MD02 5614	1		23,RW	D	GASKET,Exhaust Manifold,Lower to Upper
13	MD02 7175	1		23	A/D	CASE ASSY, Catalytic
	MD02 5606	1		RWD,4\		Except Calif.
14	MD02 7175 MD04 1174	1 2		RWD,4\	ND	For Calif. STUD
14	MD04 1174 MD04 1174	2		RWD,4\	۸/D	STUD -For Calif.
	MD04 1174 MD02 1618	2		RWD,4\		STUD -Exc. Calif.
15	MF14 0201	2		RWD,4\		BOLT,Flange -For Calif.
16	MD02 7197	1		RWD,4\		SHIELD, Heat -For Calif.
17	MD02 7180	1		23	,,,,	CONVERTER, Catalytic
	MD02 7181	1		RWD,4\	ND	CONVERTER, Catalytic -For Calif.
	MB17 9324	1		23,RW		RING, Seal -For CalifNot Illus.
18	MD03 0979	2		23		STUD (12x40)
	MD03 0979	2		RWD,4\	ND	STUD (12x40) -For Calif.
19	MB15 6480	2		23		SPRING
	MB15 6480	2		RWD,4\	ND	SPRING -For Calif.
20	MF45 0156	2		23		WASHER,Plain (12)
	MF45 0156	2		RWD,4\	ND	WASHER,Plain (12) -For Calif.
21	MB05 9359	2		23		NUT
	MB05 9359	2		RWD,4\	ND	NUT -For Calif.
22	MF24 0056	2		23,RW	D	BOLT,w/washer,Water Outlet (8x28)
23	MD02 0634	1		23,RW		ELBOW,Water Outlet
24	MD00 0551	1		23,RW		GASKET,Water Outlet
25	MD00 5131	1		23,RW	D	THERMOSTAT(88C-197F)
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC			C AL ANUAL IANUAL	SERIES L=LOW M=MEE H=HIGH P=PRE S=SPE	OIUM H MIUM
			8 = 4 X 2 MANU			

MANIFOLDS ("F","W" ENG.)(Exc. CANADA) Figure 9D-1000

2764 1000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
26	MD02 6753	1		23	MANIFOLD,Intake,w/Nipple
	MD02 6757	1		RWD,4WD	MANIFOLD,Intake,w/Nipple
27	MD02 6758	1		23,RWD	NIPPLE,PCV
28	MS66 1120	1		23,RWD	PLUG,Taper (Pt1/8)
29	MD02 0630	1		23,RWD	CONNECTOR
30	MD02 4628	1		23,RWD	GASKET,Intake Manifold
31	MD02 6525	1		23,RWD	HANGER, Engine
32	MS40 1403	1		23,RWD	STUD (6x18)
33	MF24 1256	1		23,RWD	BOLT,w/washer (8x28)
34	MF45 0405	9		23,RWD	WASHER,Lock (8)
35	MF43 0005	9		23,RWD	NUT (8)
36	MD00 1380	1		23,RWD	SENDING UNIT, Water Temperature
37	MD02 6759	1		23	CONNECTOR
	MD02 6760	1		RWD,4WD	CONNECTOR

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

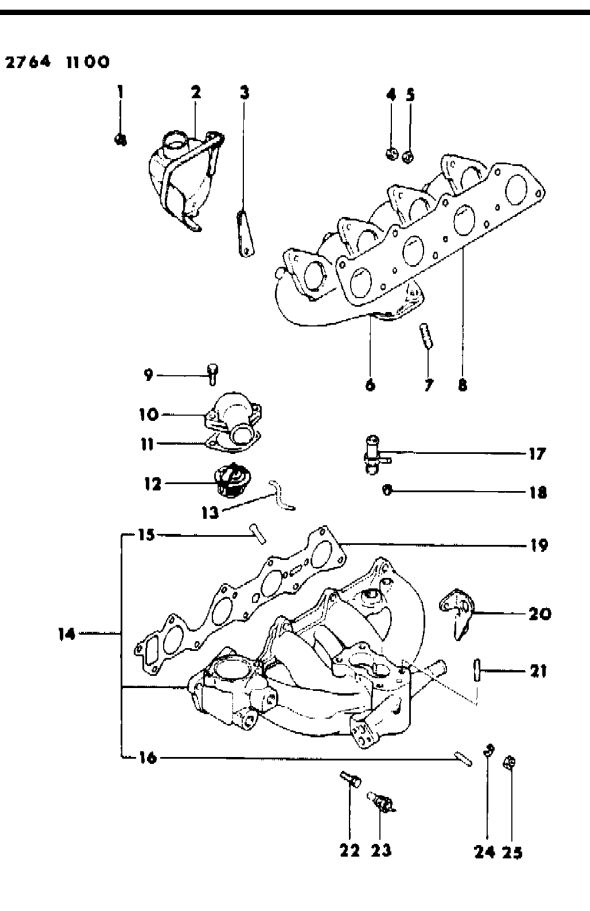
A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

MANIFOLDS (F&W ENGINES) CANADA ONLY Figure 9D-1100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF14 0202	3		23,4WD	BOLT,Flange (6x10)
2	MD02 6563	1		23	COWL,Heat
	MD02 6562	1		4WD	
3	MD00 0255	1		23,4WD	HANGER,Engine,Front
4	MD00 0569	8		23,4WD	NUT (8)
5	MS45 0035	7		23,4WD	WASHER,Plain (8)
6	MD02 0794	1		23	MANIFOLD, Exhaust
	MD02 0796	1		4WD	
7	MF40 2585	3		23	STUD (10x25)
	MD02 1618	2		4WD	
8	MD02 4656	1		23,4WD	GASKET,Exhaust Manifold
9	MF24 0056	2		23,4WD	BOLT,w/washer,Water Outlet (8x28)
10	MD02 0634	1		23,4WD	ELBOW,Water Outlet
11	MD00 0551	1		23,4WD	GASKET,Water Outlet
12	MD00 5131	1		23,4WD	THERMOSTAT (88C-197F)
13					HOSE -Not Applicable
14	MD02 6533	1		23,4WD	MANIFOLD,Intake
15	MD02 6758	1		23,4WD	NIPPLE
16	MD00 8484	1		23,4WD	NIPPLE
17	MD02 0630	1		23,4WD	CONNECTOR
18	MS66 1120	1		23,4WD	PLUG,Taper (Pt-1/8)
19	MD02 6535	1		23,4WD	GASKET,Intake Manifold
20	MD02 6525	1		23,4WD	HANGER,Engine
21	MS40 1333	4		23,4WD	STUD (8x40)
22	MF24 1256	1		23,4WD	BOLT,w/washer (8x28)
23	MD00 1380	1		23,4WD	SENDING UNIT,Water Temperature
24	MF45 0405	9		23,4WD	WASHER,Lock (8)
25	MF43 0005	9		23,4WD	NUT (8)

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

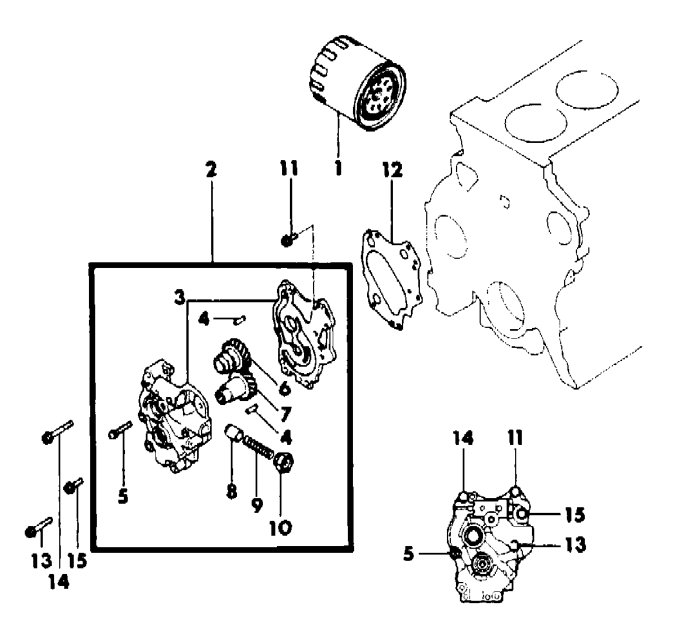
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
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27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

OIL PUMP & FILTER ("F","W" ENG) Figure 9D-1200

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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD03 1805	1		23,RWD	FILTER,Oil
2	MD02 2564	1		23,RWD	PUMP,Oil
3	MD02 2565	1		23,RWD	BODY&COVER,Oil Pump
4	MD02 3415	2		23,RWD	PIN
5	MF35 0081	1		23,RWD	SCREW,w/washer (6x35)
6	MD02 2558	1		23,RWD	GEAR,oil pump driven
7	MD02 2557	1		23,RWD	GEAR,Oil Pump,Drive
8	MD02 1563	1		23,RWD	PLUNGER,relief
9	MD01 7405	1		23,RWD	SPRING,relief
10	MD02 1564	1		23,RWD	PLUG
11	MS10 1315	1		23,RWD	BOLT,Flange (6x16)
12	MD02 1539	1		23,RWD	GASKET,oil pump
13	MS10 1319	1		23,RWD	BOLT,flange (6x38)
14	MS10 1322	1		23,RWD	BOLT, Flange (6x45)
15	MS10 1316	1		23,RWD	BOLT,Flange (6x22)
16	MD02 7152	1		23,RWD	BOLT, flange (10x15-10T)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

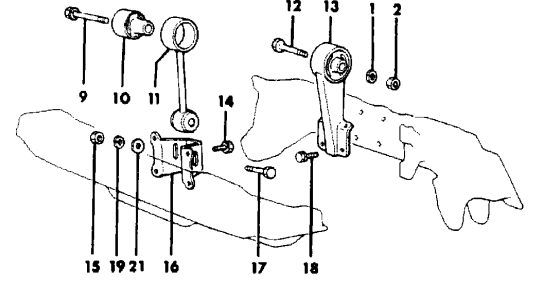
GROUP 9M - ENGINE MOUNTING

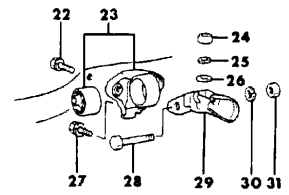
ILLUSTRATION TITLE GRO	OUP-FIG. NO.
ENGINE MOUNTS (MODEL 24 & 44)	Fig. 9M-100
ENGINE MOUNTS (MODEL 23)	Fig. 9M-200
ENGINE MOUNTS (PICKUP 2 W.D.)	Fig. 9M-300
ENGINE MOUNTS (PICKUP 4 W.D.)	Fig. 9M-400

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

ENGINE MOUNTS (MODEL 24 & 44) Figure 9M-100

2762	100					
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ITEM	PART	OTY	BODY	MOD	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
1	MF45 0406	2		24, 44	WASHER, springl(10)
2	MF43 0406	2		24, 44	
3	MB00 7174	4		24, 44	
4	MB00 7174 MB00 7188	1	МН	24, 44	
7	MB00 7187	1	LM	24, 44	·
5	MB17 5788	2	LIVI	24, 44	
6	MF45 0407	1		24, 44	
7	MF43 0007	1		24, 44	
8	MB17 5769	1		24, 44	
9	MF24 1298	1		24, 44	
10-11	MB00 6867	1		24, 44	.,
	MB26 0741	1		24, 44	·
10	MB00 7161	1		24, 44	
11		1		24, 44	·
12	MB00 7173	1		24, 44	•
13	MB00 6870	1		24, 44	
-	MB00 6898	1		24, 44	
	MB00 7162	1		24, 44	
	MB00 7169	1		24, 44	
14	MF24 4851	4		24, 44	
15	MF43 1862	1		24, 44	.,
16	MB00 6869	1		24, 44	
	MB00 6870	1		24, 44	·
	MB00 6898	1		24, 44	After Nov.81
17	MB00 7196	1		24, 44	BOLT and WASHER (10x60)
18	MB17 5902	4		24, 44	BOLT w/washer (10x25)
19	MS45 0043	3		24, 44	WASHER (10)
20	MF43 0122	2		24, 44	NUT (10)
21	MT10 2134	1		24, 44	WASHER, Plain
22	MB00 7176	3		24, 44	BOLT w/Washer (10x25)
23	MB00 7189	1		24, 44	INSULATOR
24	MF43 0007	2		24, 44	NUT (12)
25	MF45 0407	2		24, 44	WASHER, Spring (12)
26	MB10 9027	2		24, 44	WASHER
27	MF24 1279	1		24, 44	BOLT w/Washer (10x18)
28	MF10 4926	1		24, 44	BOLT (12x90)
29	MB00 6866	1		24, 44	BRACKET ASSY. Trans. Mtg.
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	//O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUA 4 = 4-SPEED MA 5 = 5-SPEED MA 8 = 4 X 2 MANU	AL ANUAL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

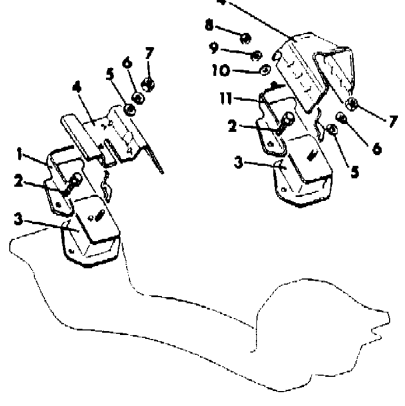
ENGINE MOUNTS (MODEL 24 & 44) Figure 9M-100

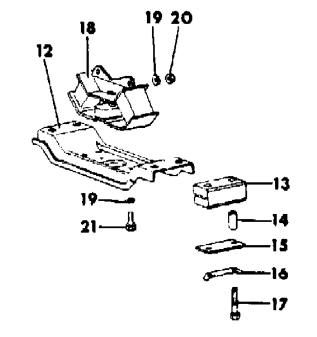
2762 100	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
20 3 4 5 6 7	30 31	MS45 0044 MF43 0123	1 1		24, 44 24, 44	WASHER, Spring (12) NUT (12)
9 10 11 14 15 1921 16 17 18						
22 23 — 24 — 25 — 26 — 26 — 27 28 29 30 31	ENGINE BLANK = ALL		E	FRANS BLANK = ALL	SERIE L=LOV	1
	U = 2000 CC F&W = 2600 C	W/O BALANCE SH	HAFT) N 4 5	A = AUTOMATIOM M = ALL MANU M = 4-SPEED M S = 5-SPEED M M = 4 X 2 MANU	AL H=HIG ANUAL P=PRE ANUAL S=SPE	H :MIUM
	24 FWD = 2DF 27 RWD = PIC 27 4WD = PIC	ECIAL (SAPPORO R FRT DRV HATCI KUP TRUCK : RE KUP TRUCK : 4-W T DRV HATCHBAC	HBACK (CH AR WHL D /HL DRV (F	HAMP & COLT) RV (RAM 50 & POWER RAM 5	ARROW)	

« RETURN TO GROUP INDEX

ENGINE MOUNTS (MODEL 23) Figure 9M-200

2762	200	





		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_		•			•	•
	1	MB00 6829	1		23	STOPPER, insulator, front -Exc. Canada
_	2	MF24 1282	4		23	BOLT w/washer (10x25)
	3	MB00 6605	2		23	INSULATOR, engine mounting
		MB00 6828	1		23	Exc. Canada
	4	MB00 6777	1		23	PROTECTOR, heat
_		MB00 6717	1		23	Canada
	5	MF45 0006	2		23	WASHER, plain (10)
	6	MF45 0406	2		23	WASHER, spring (10)
	7	MF43 0006	2		23	NUT (10)
	8	MF43 0005	1		23	NUT (8)
	9	MF45 0405	1		23	WASHER, spring (8)
	10	MF45 0154	1		23	WASHER, plain (8)
	11	MB00 6611	1		23	STOPPER, insulator, front -Exc. Canada
_		MB00 6610	2		23	For Canada
	12	MB00 6805	1		23	BRACKET, engine support, rear
	13	MA18 0545	2		23	PAD, cushion
	14	MA18 0548	4		23	PIECE, distance
	15	MA18 0546	2		23	PLATE
	16	MA18 0547	2		23	WASHER, lock
	17	MF19 6257	4		23	BOLT, tapping (8x45)
	18	MB00 6602	1		23	INSULATOR, engine mounting, rear
	19	MF45 0406	4		23	WASHER, spring (10)
	20	MF43 0006	2		23	NUT (10)
	21	MF10 0080	2		23	BOLT (10x14)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

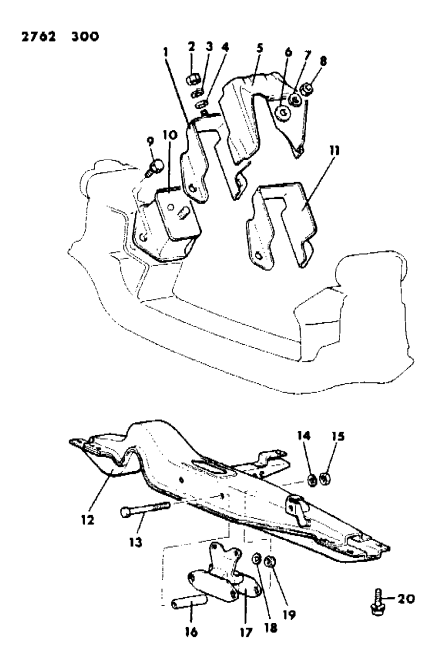
TRANS

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

ENGINE MOUNTS (PICKUP 2 W.D.) Figure 9M-300



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
	1	MB00 6611	2		RWD	RESTRICTOR
		MB00 6611	1		RWD	CANADA, Lt.
	2	MF43 0005	1		RWD	NUT (8)
	3	MF45 0405	1		RWD	WASHER, lock (8)
	4	MF45 0154	1		RWD	WASHER, plain (8)
	5	MB00 6777	1		RWD	SHIELD, heat
	6	MF45 0006	2		RWD	WASHER, plain (10)
	7	MF45 0406	2		RWD	WASHER, lock (10)
	8	MF43 0006	2		RWD	NUT (10)
	9	MF24 1282	4		RWD	BOLT w/washer (10 x 25)
	10	MB00 6605	2		RWD	INSULATOR, engine mounting
	11	MB00 6610	1		RWD	RESTRICTOR, Rt. CANADA
	12	MB11 8046	1		RWD	MEMBER, engine support
_		MB11 8048	1		RWD	
	13	MF10 1274	2		RWD	BOLT (8 x 100)
	14	MF45 0405	2		RWD	WASHER, lock (8)
	15	MF43 0005	2		RWD	NUT (8)
	16	MA15 2604	2		RWD	SPACER
	17	MB00 7132	1		RWD	INSULATOR, engine support - rear
	18	MF45 0406	2		RWD	WASHER, lock (10)
	19	MF43 0006	2		RWD	NUT (10)
	20	MF24 4878	12		RWD	BOLT w/washer (10 x 20)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

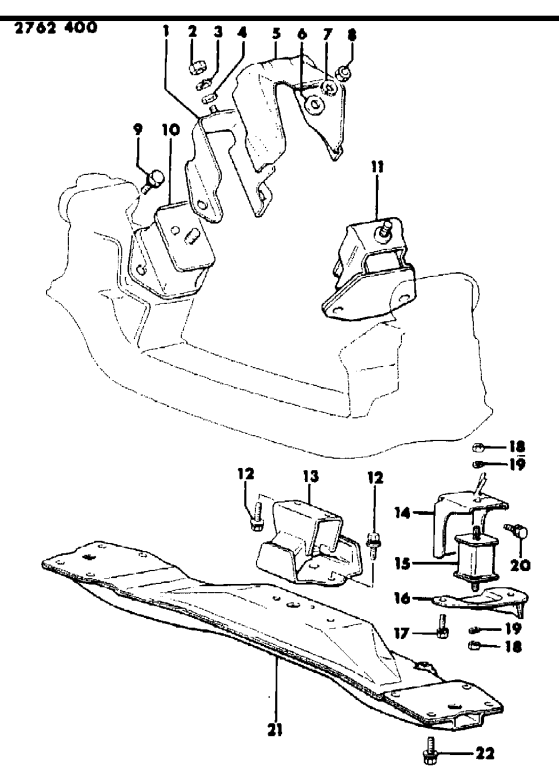
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

ENGINE MOUNTS (PICKUP 4 W.D.) Figure 9M-400



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MB00 6611	2		4WD	STOPPER, Insulator, Front
2	MF43 0005	1		4WD	NUT (8)
3	MF45 0405	1		4WD	WASHER, Springl(8)
4	MF45 0154	1		4WD	WASHER, Plain (8)
5	MB00 6777	1		4WD	PROTECTOR, Heat
6	MF45 0006	2		4WD	WASHER, Plain (10)
7	MF45 0406	2		4WD	WASHER, Springl(10)
8	MF43 0006	2		4WD	NUT (10)
9	MF24 1282	4		4WD	BOLT w/Washer (10x25)
10	MB26 0572	1		4WD	INSULATOR, Engine Support, Front
11	MB26 0571	1		4WD	INSULATOR, Engine Support, Front
12	MF24 4880	4		4WD	BOLT w/Washer (10x25)
13	MB00 7136	1		4WD	INSULATOR, Engine Support, Rear
14	MB00 7138	1		4WD	BRACKET, Transfer Mounting
15	MB00 7137	1		4WD	INSULATOR, Transfer Support
16	MB00 7139	1		4WD	PLATE
17	MF24 0080	2		4WD	BOLT w/Washer (10x20)
18	MF43 0006	2		4WD	NUT (10)
19	MF45 0406	2		4WD	WASHER, Spring (10)
20	MF24 0078	2		4WD	BOLT w/Washer (10x16)
21	MB11 8868	1		4WD	CROSSMEMBER (No. 2)
22	MF24 4905	8		4WD	BOLT w/Washer (12x25)

th the California Vehicle Code Section 27150.1 and with the Department of California High way Patrols regulations adopted pursuar to Vehicle Code Section 27150.2, when used in th

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

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MODELS

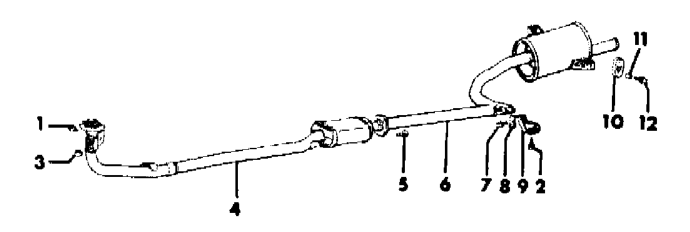
e applications specified in this document. way Patrols regulations adopted pursuant to Vehicle Code Section 27150.2, when used in

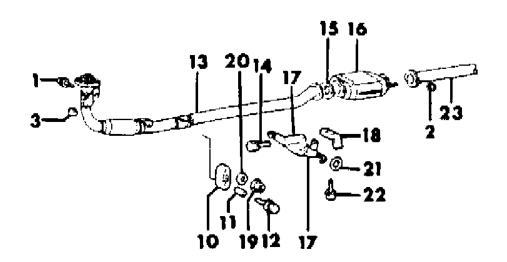
GROUP 11 - EXHAUST

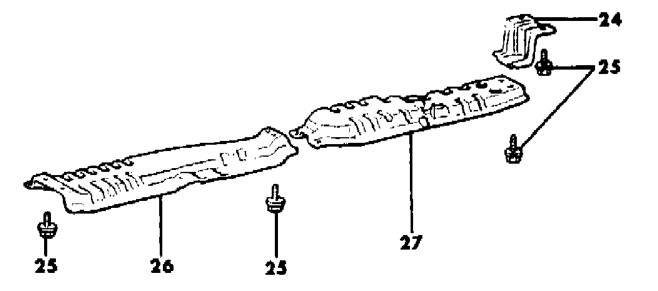
ILLUSTRATION TITLE GRO	UP-FIG. NO.
EXHAUST SYSTEM (MODEL 24 & 44)	Fig. 11-100
EXHAUST SYSTEM (MODEL 23)	Fig. 11-200
EXHAUST SYSTEM (PICKUP 2 W.D.)	Fig. 11-300
EXHAUST SYSTEM (PICKUP 4 W.D.)	Fig. 11-400

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

2711 100







		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MF24 4880	2		24, 44	BOLT w/washer (10x25)
_	2	MS24 0087	1		24, 44	BOLT w/Washer (8x30)
	3	MB05 9359	AR		24, 44	NUT
	4	MB17 9270	1		24, 44	EXHAUST PIPE, front Canada
	5	MF24 1288	4		24, 44	BOLT w/washer Canada (10x40)
	6	MB17 9935	1		24	MUFFLER, main Canada
		MB17 9936	1		44	Canada
	7	MF24 0055	2		24, 44	BOLT w/washer (8x25)
	8	MB11 1792	1		24, 44	WASHER
_	9	MB11 1800	1		24, 44	BAND
	10	MB05 9936	AR		24, 44	HANGER, muffler
	11	MB05 9938	AR		24, 44	COLLAR
	12	MF24 3659	AR		24, 44	BOLT w/washer (8x40)
_	13	MB17 9273	1		24, 44	EXHAUST PIPE, front
	14	MS24 0119	2		24, 44	BOLT w/washer (12x35)
	15	MB15 6180	1		24, 44	GASKET
	16					CONVERTER -See Engine Illus.
	17	MB17 9285	1		24, 44	BRACKET, hanger
	18	MB17 9464	2		24, 44	HANGER ASSY.
	19	MB13 3765	1		24, 44	NUT w/Washer
	20	MF45 0005	1		24, 44	WASHER, Plain (8)
	21	MB05 9522	2		24, 44	O-RING
	22	MF24 0053	4		24, 44	BOLT w/washer (8x20)
	23	MB17 9274	1		24	MUFFLER, main
		MB17 9275	1		44	
	24	MB10 3362	1		24, 44	BRACKET, Heat Protector
	25	MS24 0121	8		24, 44	BOLT w/Washer (6x16)
	26	MB10 4167	1		24, 44	PANEL, Heat Protector Frt.
_	27	MB16 8264	1		24, 44	PANEL, Heat Protector Rear

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

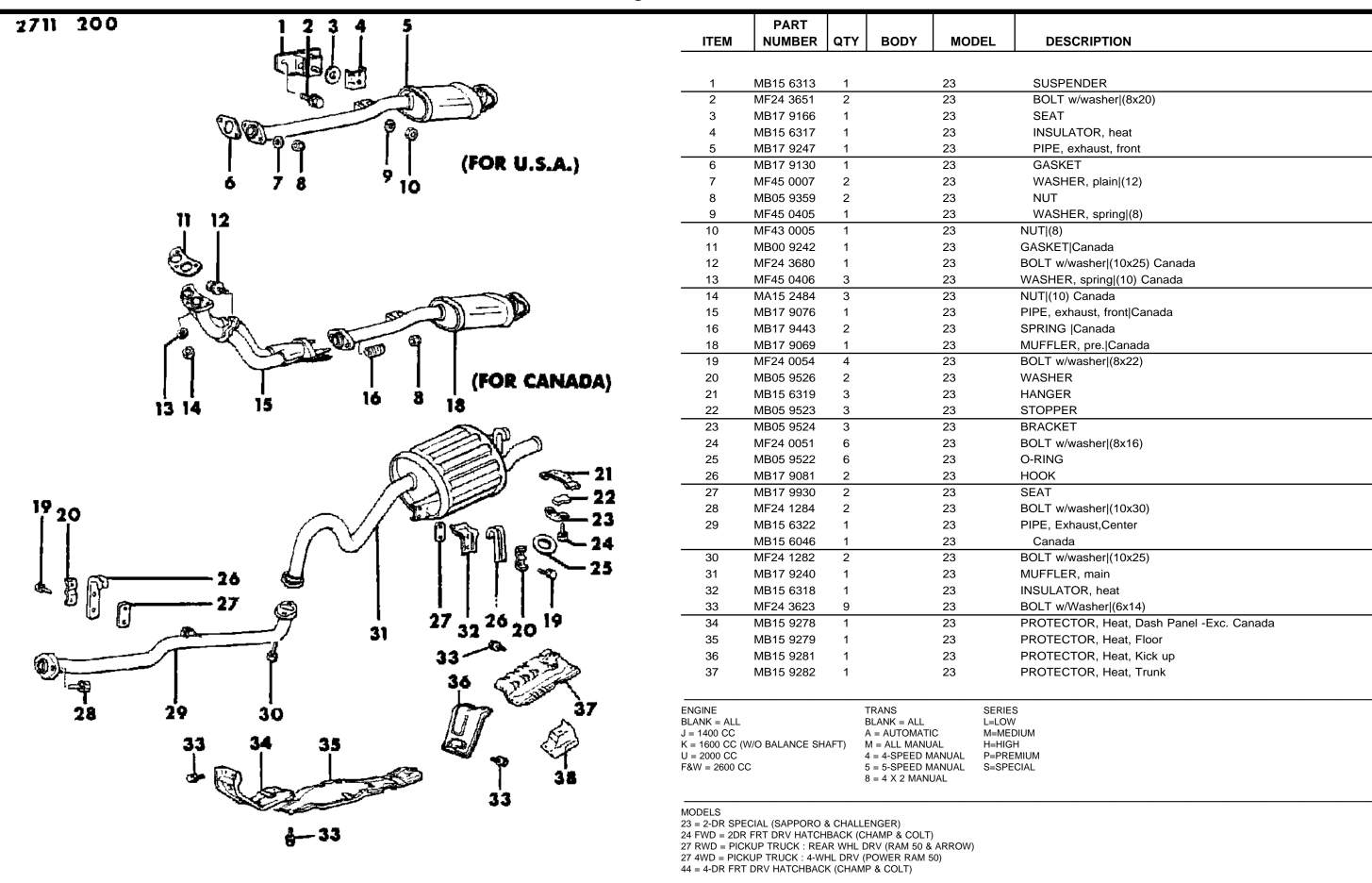
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

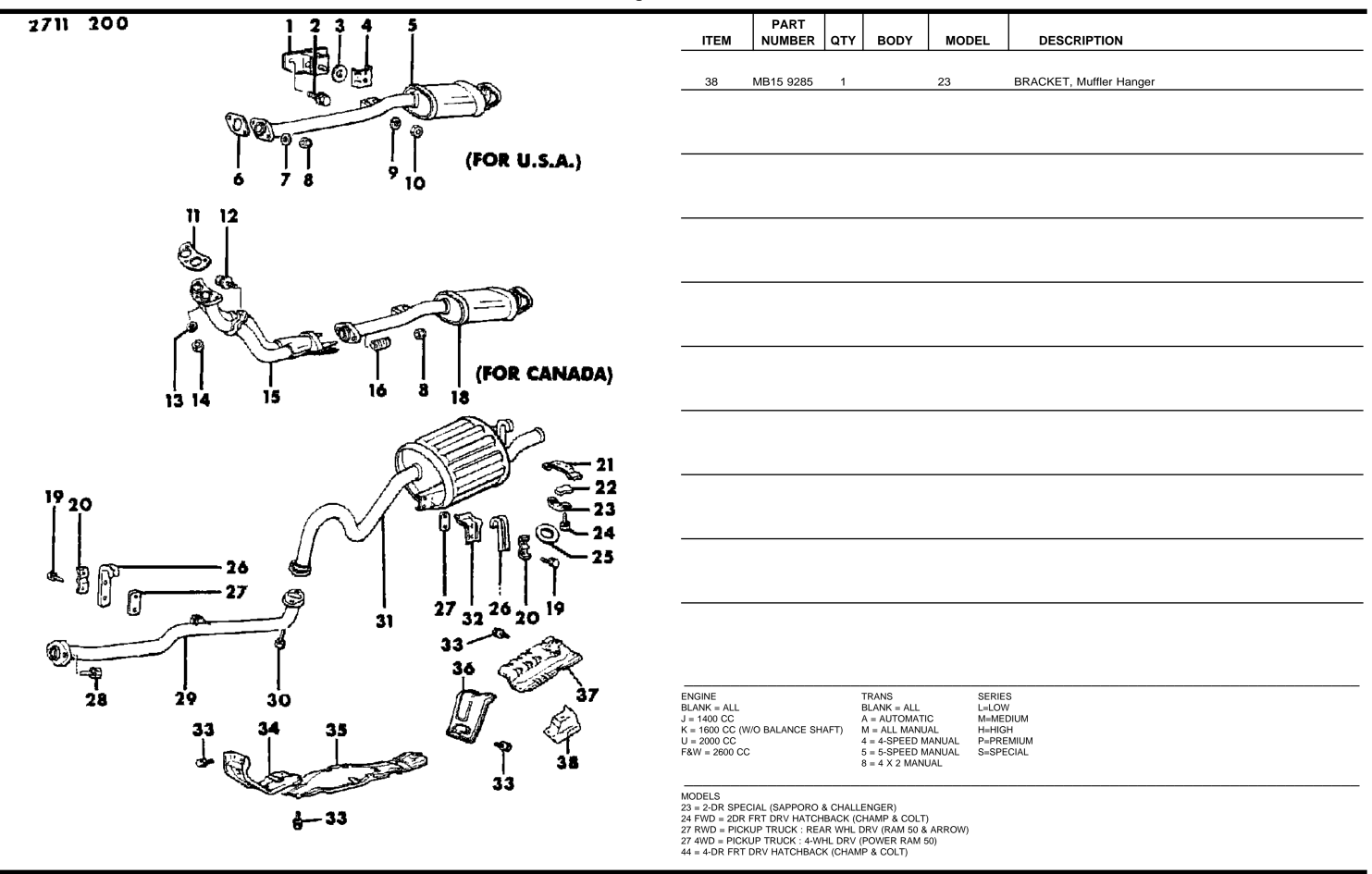
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

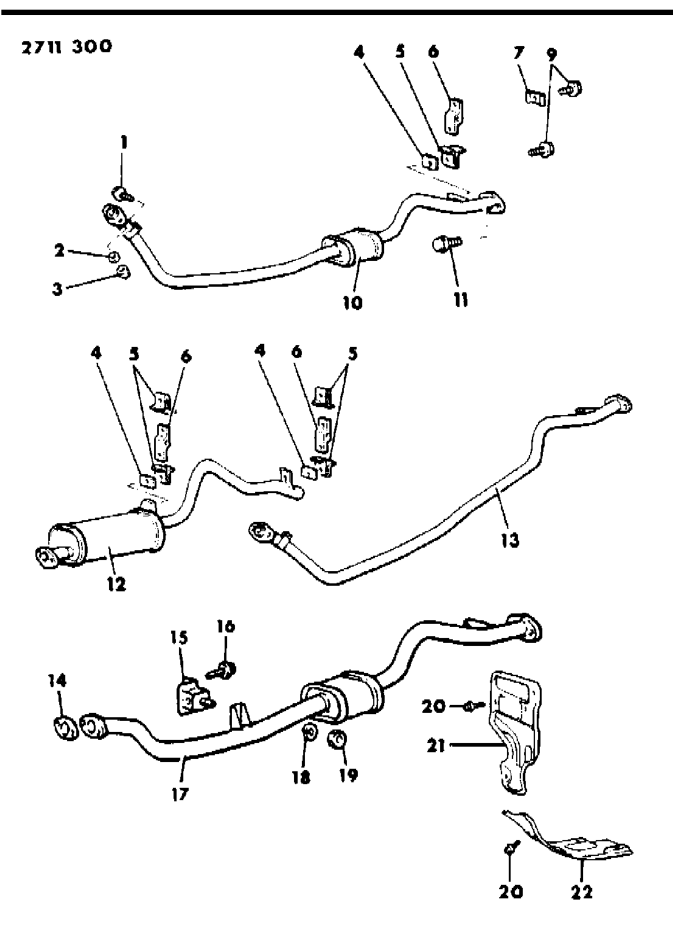
EXHAUST SYSTEM (MODEL 23) Figure 11-200



EXHAUST SYSTEM (MODEL 23) Figure 11-200



EXHAUST SYSTEM (PICKUP 2 W.D.) Figure 11-300



	PART				
ITE	M NUMBER	R QTY	BODY	MODEL	DESCRIPTION
1	MF24 4882	1		RWD	BOLT, w/washer (10 x 30) -Exc. Calif.
2	MF45 0007	2		RWD	WASHER, Plain (12)
3	MB05 9359	2		RWD	NUT
4	MB17 9166	6 4		RWD	SEAT
5	MB00 9769	5		RWD	WASHER
6	MB00 9240	3		RWD	HANGER
7	MA15 2451	1		RWD	WASHER
9	MF24 0055	6		RWD	BOLT, w/washer (8 x 25)
10	MB15 6141	1		RWD	PIPE, Exhaust Front -Exc. Calif.
	MB15 6300) 1		RWD	CANADA
11	MF24 1284	. 2		RWD	BOLT, w/washer (10 x 30)
12	MB11 1725	5 1		RWD	MUFFLER, Main
	MB15 6301	1		RWD	CANADA
13	MB15 6140) 1		RWD	PIPE, Exhaust Front -Exc. Calif.
14	MB17 9130) 1		RWD	GASKET -For Calif.
15	MB17 9140) 1		RWD	SUSPENDER -For Calif.
16	MF24 0051	2		RWD	BOLT w/washer (8x16) -For Calif.
17	MB17 9362	2 1		RWD	PIPE, exhaust, front -For Calif.
	MB17 9364	1		RWD	For Calif.
18	MF45 0405	1		RWD	WASHER, lock (8) -For Calif.
19	MF43 0005	1		RWD	NUT (8) -For Calif.
20	MS10 0221	6		RWD	BOLT, Flange (6x12)
21	MB15 6697	1		RWD	PROTECTOR, Heat, Dash Panel
22	MB15 6725	5 1		RWD	PANEL, Heat Protector

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

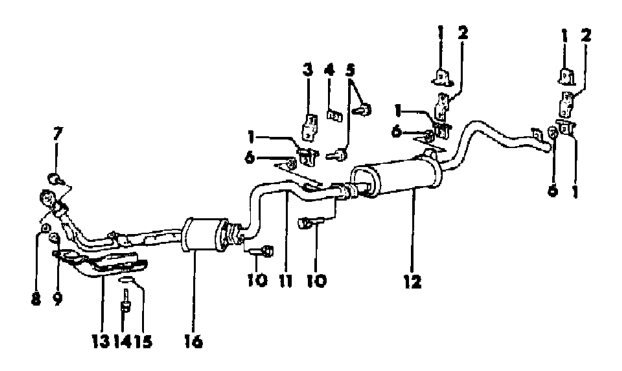
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

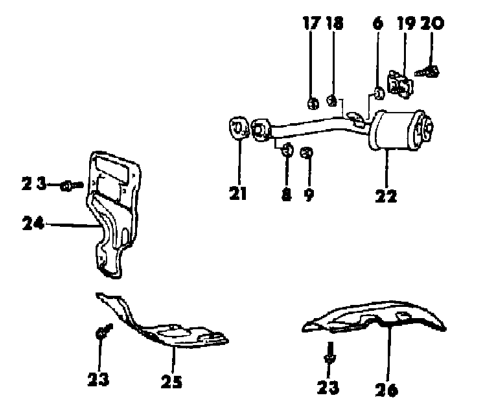
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

EXHAUST SYSTEM (PICKUP 4 W.D.) Figure 11-400

2711 400





	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB00 9769	5		4WD	WASHER
2	MB00 9240	2		4WD	HANGER
3	MB14 9083	1		4WD	HANGER
4	MA15 2451	1		4WD	WASHER
5	MF24 0055	6		4WD	BOLT w/Washer (8x25)
6	MB17 9166	4		4WD	SEAT
7	MF24 4882	1		4WD	BOLT w/Washer (10x30)
8	MF45 0007	2		4WD	WASHER, PlainI(12)
9	MB05 9359	2		4WD	NUT
10	MF24 1284	4		4WD	BOLT w/Washer (10x30)
11	MB17 9138	1		4WD	EXHAUST PIPE, Center
12	MB17 9450	1		4WD	MUFFLER, Main -Canada Only
	MB25 2246	1		4WD	Exc. Canada
13	MB17 9452	1		4WD	PROTECTOR -Canada Only
14	MF14 0002	4		4WD	BOLT w/Washer (6x12) -Canada Only
15	MB05 9541	2		4WD	SPRING -Canada Only
16	MB17 9133	1		4WD	EXHAUST PIPE, Front -Canada Only
	MB25 2005	1		4WD	Exc. Canada & Calif.
17	MF43 0005	1		4WD	NUT (8) -For Calif.
18	MF45 0405	1		4WD	WASHER, Springl(8) -For Calif.
19	MB17 9140	1		4WD	HANGER -For Calif.
20	MF24 0051	2		4WD	BOLT w/Washer (8x16) -For Calif.
21	MB17 9130	1		4WD	GASKET -For Calif.
22	MB17 9135	1		4WD	EXHAUST PIPE, Front -For Calif.
23	MS10 0221	9		4WD	BOLT, Flange (6x12)
24	MB15 6697	1		4WD	PROTECTOR, Heat
25	MB15 6725	1		4WD	PANEL, Heat Protector
26	MB15 6727	1		4WD	PANEL, Heat Protector

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

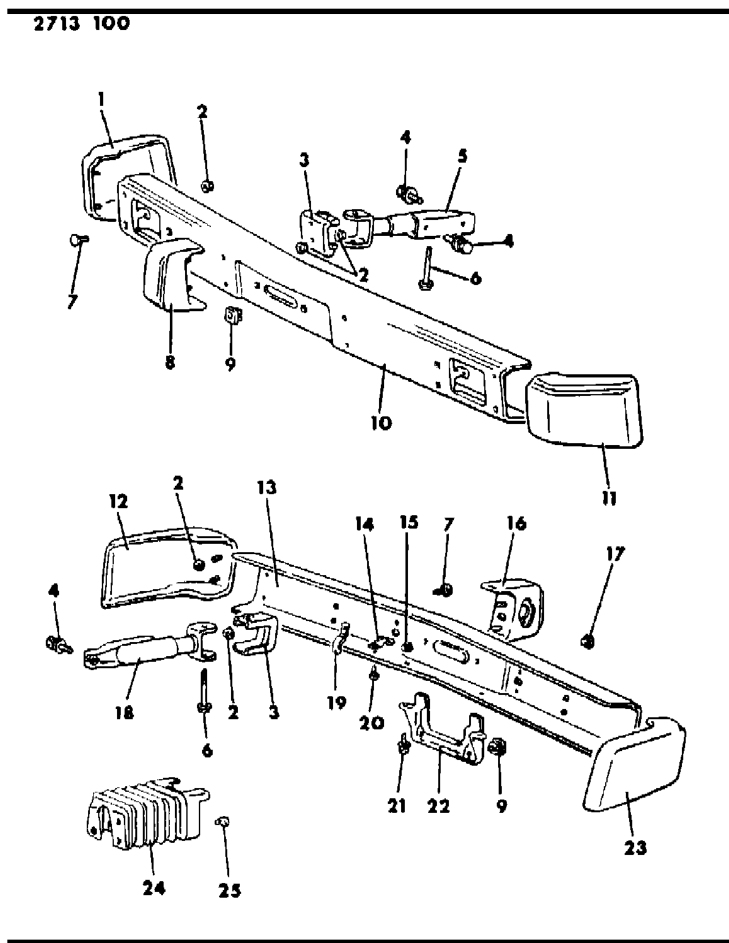
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

GROUP 13 - FRAME & BUMPERS

ILLUSTRATION TITLE	ROUP-FIG. NO.
BUMPER (MODEL 24 & 44)	Fig. 13-100
BUMPERS (MODEL 23)	Fig. 13-200
BUMPERS (PICKUP 2&4 W.D.)	Fig. 13-300
JACK & SPARE TIRE CLAMPS	Fig. 13-400
CAB MOUNTING (PICKUP 2&4 W.D.)	Fig. 13-500
FRAME (PICKUP 2 W.D.)	Fig. 13-600
FRAME (PICKUP 4 W.D.)	Fig. 13-700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

BUMPER (MODEL 24 & 44) Figure 13-100



	PART				
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
1	MB18 2182	1		24, 44	CORNER, bumper, front Rt.
2	MB13 3765	24		24, 44	NUT,Flange (8)
3	MB06 2795	1		24	BRACKET, Bumper Stay Left Rear
	MB12 1119	1		44	Left Rear
	MB06 2796	1		24	Right Rear
	MB12 1122	1		44	Right Rear
	MB12 1119	1		24	Left Front
	MB27 1249	1		44	Left Front
	MB12 1120	1		24	Right Front
	MB27 1250	1		44	Right Front
4	MF24 4878	8		24, 44	
5	MB06 2791	2		24, 44	
6	MB12 0887	4		24, 44	
7	MB12 0978	8	MH	24, 44	
•	MB12 0737	8	L H	24, 44	· · · · · · · · · · · · · · · · · · ·
8	MB12 0737	1		24, 44	
O	MB12 1636	1		24, 44	·
9	MA16 5401	4		24, 44	
10	MB06 2782	1	МН	24, 44	
10	MB06 2782	1	L H	24, 44	
11			LП		
11 12	MB18 2181	1	NALI	24, 44	
	MB18 2184	1	MH	24, 44	
13	MB06 2783	1	MH	24, 44	
4.4	MB06 2781	1	LH	24, 44	
14	MB11 4655	1		24, 44	
15	MS48 0003	2		24, 44	
16	MB12 1637	1		24, 44	
	MB12 1638	1		24, 44	
17	MA10 9759	2		24, 44	
18	MB06 2793	2		24, 44	.
19	MS47 0057	2		24, 44	
20	MF20 0312	1		24, 44	
21	MF45 6605	2		24, 44	
22	MB06 2804	1		24, 44	
23	MB18 2183	1		24, 44	·
24	MB12 1493	1		24, 44	·
	MB12 1494	1		24, 44	Rt.
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	I/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIOM M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL ANUAL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

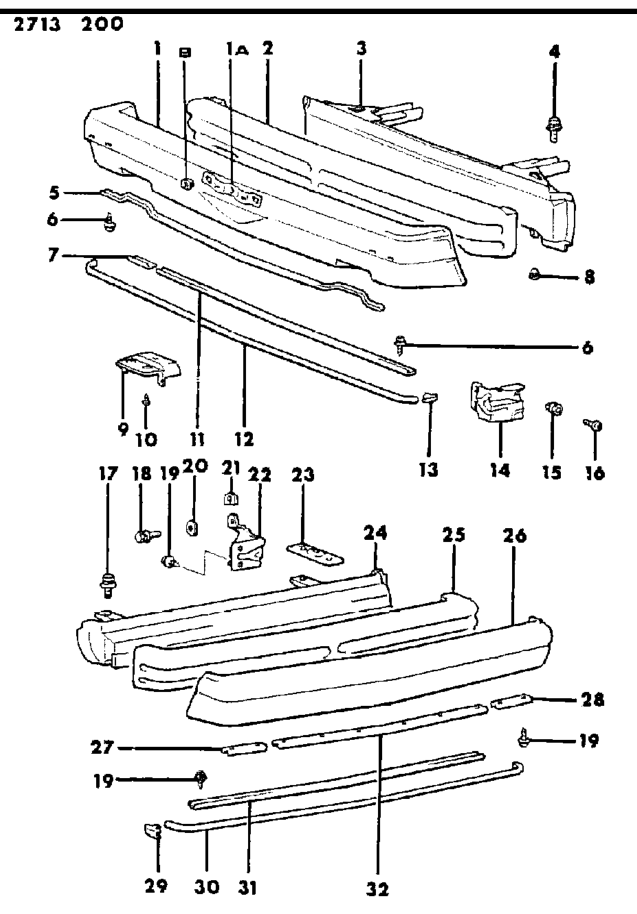
BUMPER (MODEL 24 & 44) Figure 13-100

2713 100		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	25	MB12 1467	6		24, 44	CLIP
\ }						
3 1 5						
10						
2 12						
14 15 7 16						
700						
18 2 3 19						
20						
	ENGINE BLANK = ALL J = 1400 CC		В	TRANS BLANK = ALL A = AUTOMATIO	SERIE L=LO\ C M=ME	V
21 22 9	K = 1600 CC (U = 2000 CC	W/O BALANCE SH	IAFT) N 4	M = ALL MANU 1 = 4-SPEED M	AL H=HIG ANUAL P=PRI	SH EMIUM
()/4°/	F&W = 2600 C		5 8	5 = 5-SPEED M 3 = 4 X 2 MANU	ANUAL S=SPI JAL	ECIAL
23	MODELS 23 = 2-DR SPE	ECIAL (SAPPORO	& CHALLE	ENGER)		
24 25	24 FWD = 2DF 27 RWD = PIC	R FRT DRV HATCH KUP TRUCK : REA KUP TRUCK : 4-W	IBACK (CH AR WHL D	HAMP & COLT) RV (RAM 50 &	ARROW)	
	44 = 4-DR FR	Γ DRV HATCHBAC	K (CHAMP	P & COLT)	<u></u>	

BUMPERS (MODEL 23) Figure 13-200

0714 000		T		т т		
2713 200		PART		.		
1 = 1A 2 3 4	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB18 2200	1		23	FACE, front, bumper (Black) -Challenger
		MB18 2900	<u>'</u> 1		23	(Brown-M) -Challenger
		MB18 2902	1		23 23	(Red) -Challenger
		MB18 2910	1			
The state of the s		MB18 2046	1		23	(White) -Challenger
			1		23	(Blue-M) -Sapporo
5—		MB18 2332	1		23	(Silver-M/Grey) -Sapporo
3-00	4.4	MB18 2901	1		23	(Brown-M) -Sapporo
6—4	1A	MB18 2724	1		23	BRACKET, license plate, frt.
	2	MB12 1562	1		23	CORE, front bumper
7	3	MB12 1949	1		23	REINFORCEMENT, front bumper
· Rom	4	MB06 2861	4		23	BOLT w/washer (10x30)
	5	MB12 1581	1		23	PLATE, front bumper, lower
	6	MS35 0062	10		23	SCREW w/washer (6x20)
		MS35 0095	14		23	(6x20)
	7	MB18 2381	1		23	COVER, core Lt.
6		MB18 2382	1		23	Rt.
	8	MA16 5401	6		23	NUT
	9	MB18 2275	1		23	BRACKET, lamp Lt.
		MB18 2276	1		23	Rt.
' ' ' ' ' ' ' ' ' '	10	MF45 3047	5		23	SCREW, tapping (6x16)
	11	MB12 1580	1		23	PLATE, front bumper, upper
	12	MB12 1564	1		23	MOULDING, front bumper
17 18 19 ²⁰ 21 22 23 13 14 15 16	13	MB18 2139	2		23	CAP, bumper moulding
	14	MB12 1623	1		23	BRACKET, front bumper, side lt.
		MB12 1624	1		23	Rt.
24 25 24	15	MB06 2240	2		23	GROMMET
	16	MS45 0161	2		23	SCREW, tapping (6x20)
	17	MB06 2861	4		23	BOLT w/washer (10x30)
	18	MS24 0141	2		23	BOLT w/washer (6x16)
	19	MS35 0095	27		23	SCREW w/washer (6x20)
	20	MA15 6028	2		23	PACKING
ALL (Limited and the state of t	21	MB06 2488	2		23	PROTECTOR
	22	MB12 1625	1		23	BRACKET, rear bumper side Lt.
		MB12 1626	1		23	Rt.
	23	MB15 9772	2		23	REINFORCEMENT, rear bumper
20	24	MB12 1597	1		23	REINFORCEMENT, rear bumper
	25	MB12 1592	1		23	CORE, rear bumper
0						•
27	ENGINE			TRANS	SERI	
	BLANK = ALL			BLANK = ALL	L=LC	
19	J = 1400 CC K = 1600 CC (W/O BALANCE SH	IAFT)	A = AUTOMATIC M = ALL MANUAL		EDIUM GH
	U = 2000 CC		,	4 = 4-SPEED MA	NUAL P=PF	REMIUM
	F&W = 2600 C	SC .		5 = 5-SPEED MAI 8 = 4 X 2 MANUA		PECIAL
				, ,, _ ,,, _ ,,,,,,,,,,,,,,,,,,,,,,,,,,		
	MODELS					
į linginining į	23 = 2-DR SPE	ECIAL (SAPPORO				
29 30 31 32	24 FWD = 2DF	R FRT DRV HATCH	HBACK (CHAMP & COLT)	DDOW)	
				DRV (RAM 50 & A (POWER RAM 50)		
	44 = 4-DR FR1	Γ DRV HATCHBAC	K (CHAI	MP & COLT)		

BUMPERS (MODEL 23) Figure 13-200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
26	MB18 2201	1		23	FACE, rear bumper (Black) -Challenger
	MB18 2904	1		23	(Brown-M) -Challenger
	MB18 2906	1		23	(Red) -Challenger
	MB18 2911	1		23	(White) -Challenger
	MB18 2057	1		23	(Blue-M) -Sapporo
	MB18 2337	1		23	(Silver-M/Gray) -Sapporo
	MB18 2905	1		23	(Brown-M) -Sapporo
27	MB12 1621	1		23	PLATE, rear bumper, lower (B)
28	MB12 1622	1		23	PLATE, rear bumper, lower (C)
29	MB18 2139	2		23	CAP, bumper moulding
30	MB12 1594	1		23	MOULDING, rear bumper
31	MB12 1607	1		23	PLATE, rear bumper, upper
32	MB12 1608	1		23	PLATE, rear bumper, lower (A)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

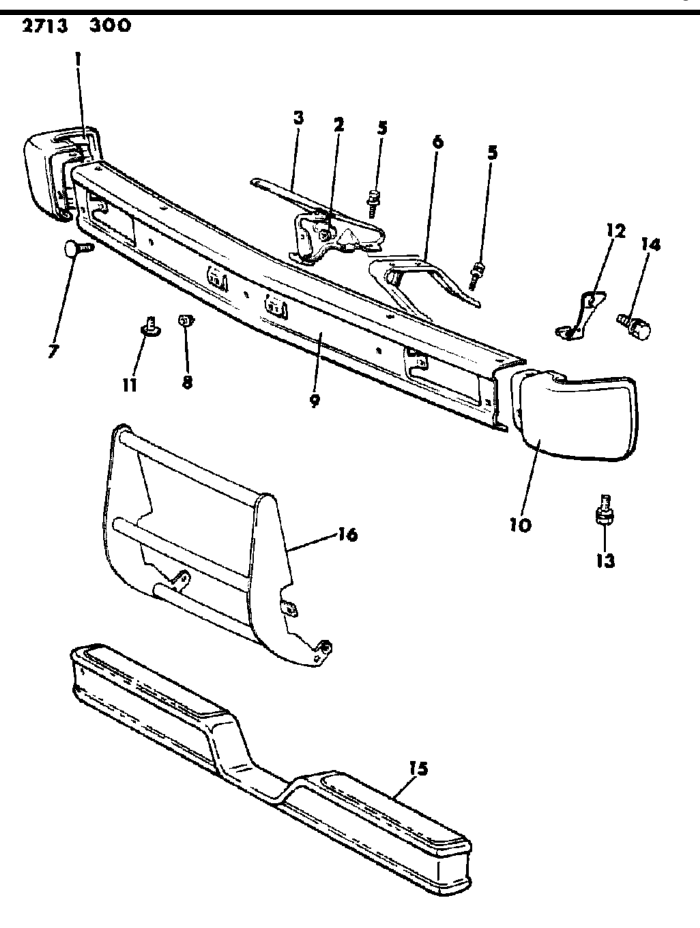
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MODELS

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27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

BUMPERS (PICKUP 2&4 W.D.) Figure 13-300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB12 0696	1		RWD,4WD	BUMPER, front corner rt
2	MB13 3764	8		RWD,4WD	NUT, assembled
3	MB15 6707	1		RWD,4WD	STAY, front bumper It
	MB15 6708	1		RWD,4WD	rt
5	MB06 2861	8		RWD	BOLT, w/washer (10 x 30) -Up to Sept. 81
	MB24 7920	8		RWD	(10x25) -After Sept. 81
	MB24 7920	8		4WD	(10x25)
6	MB15 6704	2		RWD,4WD	BRACKET, bumper support
7	MB12 0735	8		RWD,4WD	BOLT, cup square neck (6x16)(Black)
	MB12 0975	8		RWD,4WD	(6x16)(Chrome)
8	MA16 5401	2		RWD,4WD	NUT
9	MB12 0750	1	L HP	RWD,4WD	BUMPER, front center (Chrome)
	MB18 2544	1	L	RWD	(argent)
10	MB12 0695	1		RWD,4WD	BUMPER, front corner It
11	MB12 1914	2		RWD,4WD	SCREW, w/washer (6 x 14)
12	MB12 1415	1		RWD,4WD	BRACKET, bumper corner
13	MS35 0180	1		RWD,4WD	SCREW,machine flange (6 x 20)
14	MS24 0121	2		RWD,4WD	BOLT, w/washer (6 x 16)
15	4025 669	1		RWD,4WD	BUMPER,rear (step) (prime)
	4193 398	1		RWD,4WD	(chrome)
	4240 540	1		RWD,4WD	BRACKET, rear step bumper mtg. rt.
	4240 539	1		RWD,4WD	lt.
16	4025 696	1		RWD,4WD	GRILLE GUARD pkg
	4193 537	1		RWD,4WD	GUARDS, front bumper pkgnot illustrated
	4193 539	1		RWD,4WD	Itnot illustrated
	4193 538	1		RWD,4WD	rtnot illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

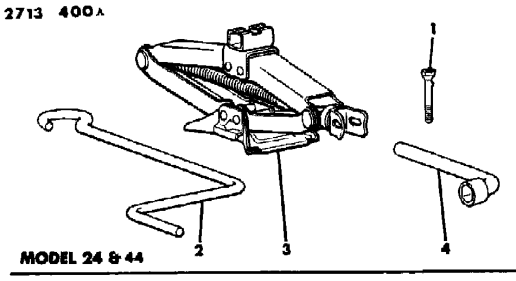
TRANS

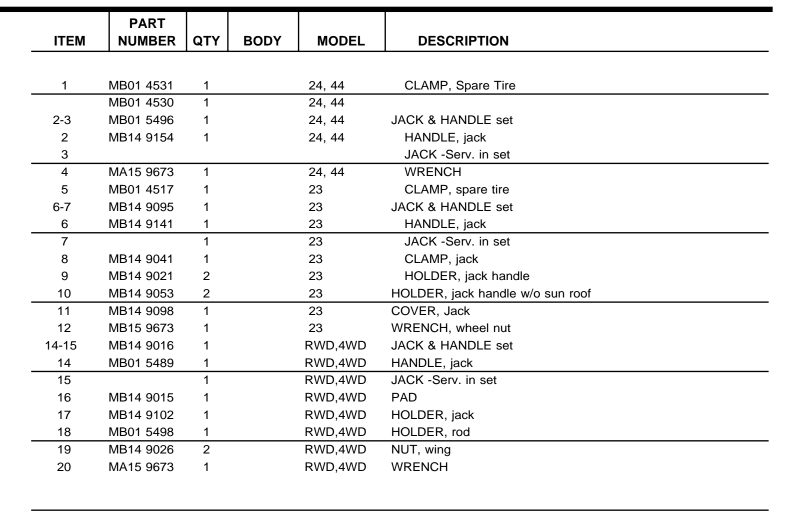
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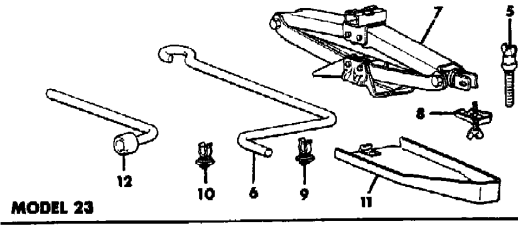
MODELS
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24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

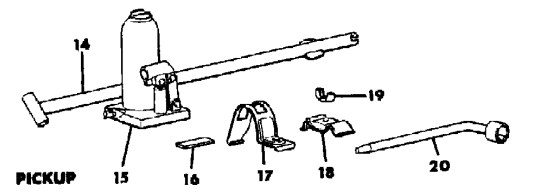
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

JACK & SPARE TIRE CLAMPS Figure 13-400









ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

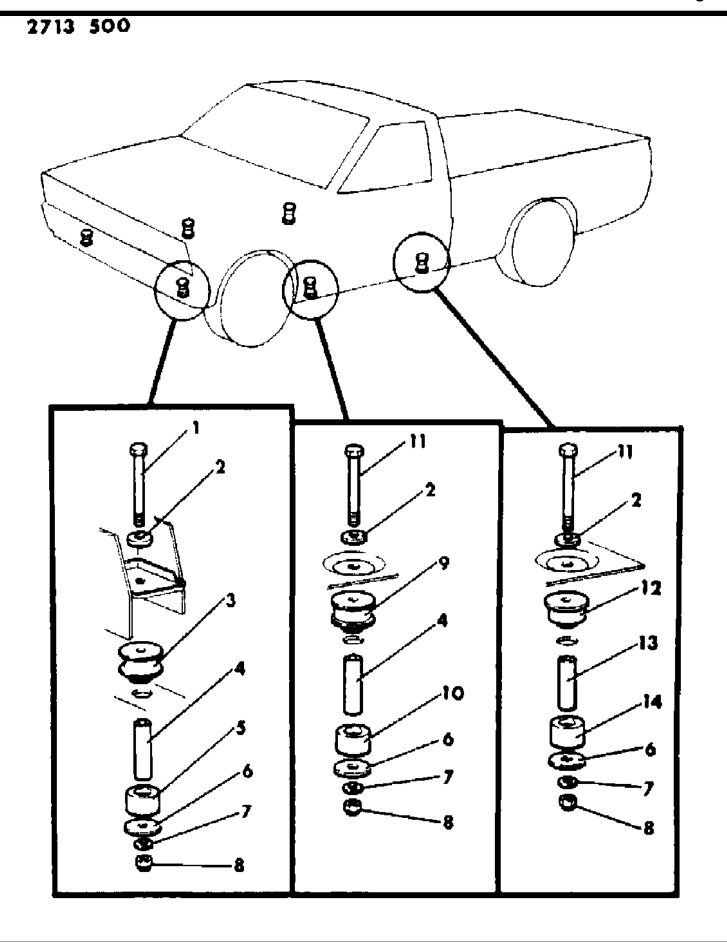
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27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

CAB MOUNTING (PICKUP 2&4 W.D.) Figure 13-500



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MF10 1301	2		RWD,4WD	BOLT (10 x 90)
	2	MT14 4256	6		RWD,4WD	WASHER, Plain
	3	MB11 5170	2		RWD,4WD	RUBBER (A) body mounting
	4	MB11 5176	4		RWD,4WD	SPACER
	5	MB11 5173	2		RWD,4WD	RUBBER, (B) body mounting
	6	MB11 5178	6		RWD,4WD	WASHER
	7	MF45 0155	6		RWD,4WD	WASHER, Plain (10)
	8	MF44 5085	6		RWD,4WD	NUT, self locking (10)
_	9	MB11 5171	2		RWD,4WD	RUBBER (A) body mounting
_	10	MB11 5174	2		RWD,4WD	RUBBER (B) body mounting
	11	MB11 5515	4		RWD,4WD	BOLT
	12	MB11 5172	2		RWD,4WD	RUBBER (A) body mounting
	13	MB11 5177	2		RWD,4WD	SPACER
_	14	MB11 5175	2	_	RWD,4WD	RUBBER (B) body mounting

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

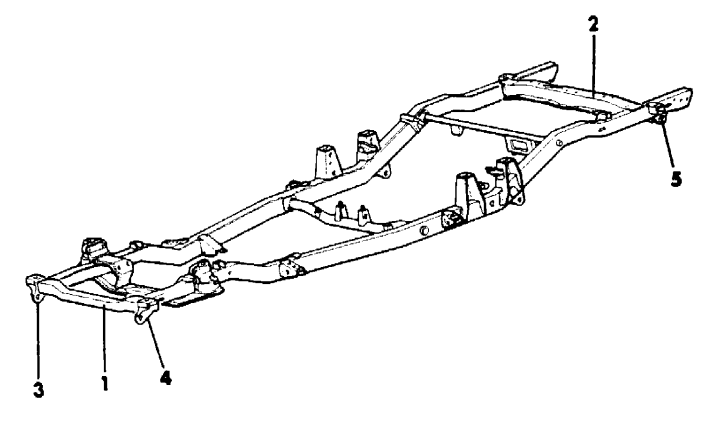
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

FRAME (PICKUP 2 W.D.) Figure 13-600

	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
	1	MB11 8180	1		RWD	CROSSMEMBER no.1
_	2	MB11 8181	1		RWD	CROSSMEMBER, No 5
	3	MB23 2061	1		RWD	BRACKET (No.1) cab Rt.
	4	MB23 2060	1		RWD	BRACKET (No.1) cab Lt.
	5	MB11 8671	2		RWD	BRACKET, shackle
_	•	•				

2713 600



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

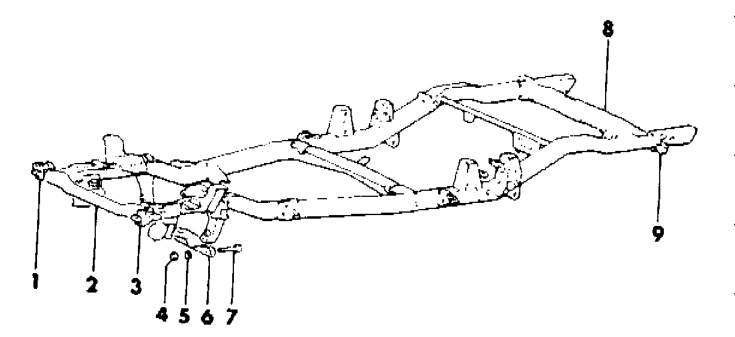
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

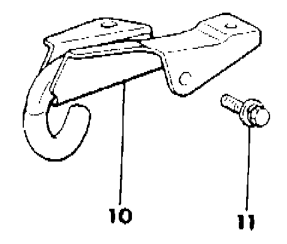
MODELS

FRAME (PICKUP 4 W.D.) Figure 13-700

2713 700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB23 2061	1		4WD	BRACKET, Cab (No.1) Rt.
2	MB23 2063	1		4WD	CROSSMEMBER, (No.1)
3	MB23 2060	1		4WD	BRACKET, Cab (No.1) Lt.
4	MF43 1982	4		4WD	NUT (12)
5	MS45 0044	4		4WD	WASHER, Spring (12)
6	MB11 8711	1		4WD	CROSSMEMBER, Suspension, Front
7	MB23 2387	4		4WD	BOLT (12x80)
8	MB11 8181	1		4WD	CROSSMEMBER (No.5)
9	MB23 2062	2		4WD	BRACKET, Shackle
10	MB11 8824	1		4WD	HOOK, Towing
11	MF24 4880	3		4WD	BOLT w/Washer (10x25)



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

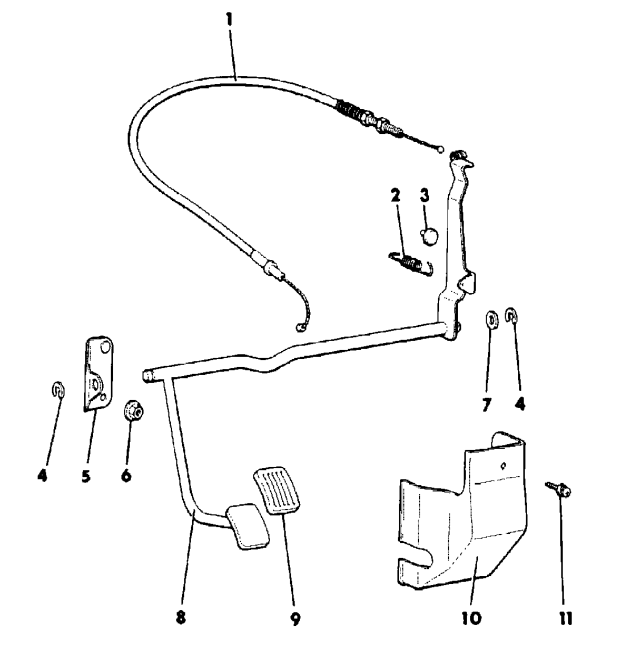
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GROUP 14 - FUEL

ILLUSTRATION TITLE G	ROUP-FIG. NO.
ACCELERATOR LINKAGE (MODEL 24 & 44)	Fig. 14-100
ACCELERATOR LINKAGE (MODEL 23)	Fig. 14-200
ACCELERATOR LINKAGE (PICKUP 2&4 W.D.)	Fig. 14-300
AIR CLEANER (J & K ENGINE)	Fig. 14-400
AIR CLEANER (U,F & W ENGINE)	Fig. 14-500
CARBURETOR ASSY & GASKET SET (J & K ENGINE) (EXCEPT CANADA)	Fig. 14-600
CARB. ASSY & GASKET SET (J-K-U ENGINES) (CANADA ONLY)	Fig. 14-700
CARBURETOR ASSY. & GASKET SET (U,F & W ENG.) (EXC. CANADA)	Fig. 14-800
CARB. ASSY. & GASKET SET (F-ENGINE) (FOR CANADA)	Fig. 14-900
CARB. ASSY. & GASKET SET (W-ENGINE) (FOR CANADA)	Fig. 14-950
CARBURETOR INNER PARTS (J & K ENGINE) (EXC. CANADA)	Fig. 14-1000
CARBURETOR INNER PARTS (J-K-U ENGINES) (CANADA ONLY)	Fig. 14-1100
CARBURETOR INNER PARTS (U,F & W ENGINE) (EXC. CANADA)	Fig. 14-1200
CARBURETOR INNER PARTS (F-ENGINE) (CANADA ONLY)	Fig. 14-1300
CARBURETOR INNER PARTS (W-ENGINE) (FOR CANADA)	Fig. 14-1350
CARBURETOR THROTTLE (J & K ENGINE) (EXC. CANADA)	Fig. 14-1400
CARBURETOR THROTTLE (J-K-U ENGINES) (CANADA ONLY)	Fig. 14-1500
CARBURETOR THROTTLE (U,F & W ENGINE) (Exc. CANADA)	Fig. 14-1600
CARBURETOR THROTTLE (F ENGINE) (CANADA ONLY)	Fig. 14-1700
CARBURETOR THROTTLE (W-ENGINE) (FOR CANADA)	Fig. 14-1750
FUEL PUMP	Fig. 14-1800
TANK FUEL (MODEL 24 & 44)	Fig. 14-1900
TANK FUEL (MODEL 23)	Fig. 14-2000
TANK, FUEL (PICKUP 2&4 W.D.)	Fig. 14-2100
FUEL LINES (MODEL 24 & 44)	Fig. 14-2200
VAPOR GAS CONTROL (MODEL 24 & 44)	Fig. 14-2300
FUEL LINES (MODEL 23)	Fig. 14-2400
VAPOR GAS CONTROL, FUEL (MODEL 23)	Fig. 14-2500
FUEL LINES (PICKUP 2 W.D.)	•
FUEL LINES (PICKUP 4 W.D.)	Fig. 14-2650
VAPOR GAS CONTROL, FUEL (PICKUP 2&4 W.D.)	Fig. 14-2700
SPEED CONTROL (Model 23 & PICKLIP 2 & 4 W D.)	Fig. 14-2800

ACCELERATOR LINKAGE (MODEL 24 & 44) Figure 14-100

2	7	14	100
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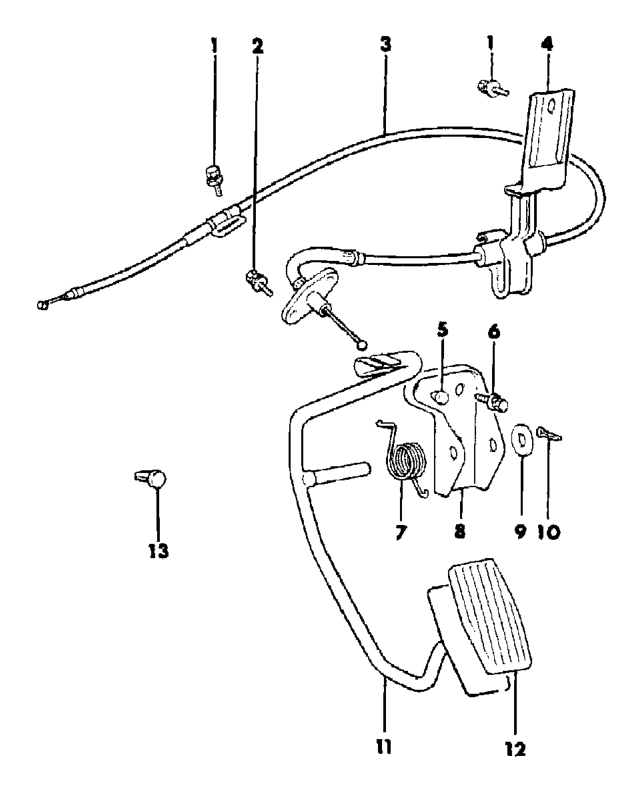
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB01 1530	1		24, 44	CABLE, Accelerator
2	MT40 3350	1		24, 44	SPRING, Return
3	MA30 6227	1		24, 44	RUBBER, Stopper
4	MF52 2407	2		24, 44	SNAP RING (9)
5	MB01 1533	1		24, 44	SUPPORT LT.
6	MB13 3765	2		24, 44	NUT, Assembled
7	MF45 0007	1		24, 44	WASHER, Plain (12)
8	MB01 1531	1		24, 44	PEDAL
9	MA12 6093	1		24, 44	PAD, Pedal
10	MB01 1546	1	LM	24, 44	COVER
11	MF35 1668	1	LM	24, 44	SCREW, w/Washer (5X16)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

ACCELERATOR LINKAGE (MODEL 23) Figure 14-200

2714 200



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
	1	MS24 0028	2		23	BOLT w/washer (6x12)
	2	MS24 0022	2		23	BOLT w/washer (6x20)
	3	MB18 1013	1		23	CABLE ASSY.
	4	MB18 1142	1		23	CLAMP, accelerator cable
	5	MA15 2079	1		23	STOPPER, accelerator arm
	6	MS24 0045	2		23	BOLT w/washer (8x20)
	7	MA15 2074	1		23	SPRING, accelerator arm
	8	MB01 1397	1		23	BRACKET, pedal
	9	MA15 2064	1		23	WASHER
_	10	MF47 2067	1		23	PIN. split (2x18)
	11	MB18 1166	1		23	ARM, accelerator
		MB18 1167	1		23	
	12	MA15 2266	1		23	PAD, pedal
_	13	MB17 0807	1		23	PLUG

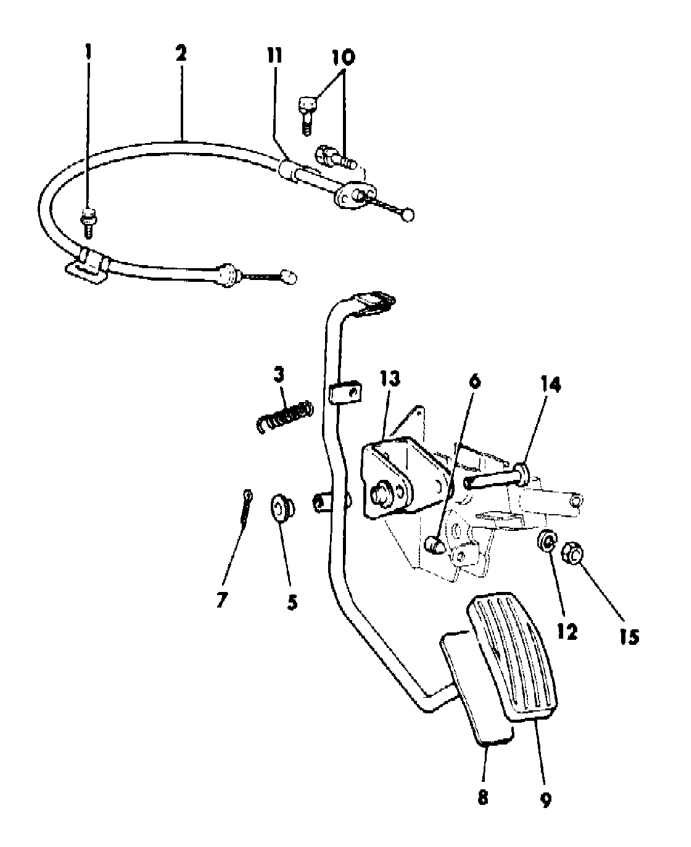
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

ACCELERATOR LINKAGE (PICKUP 2&4 W.D.) Figure 14-300

2714 300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				_	
1	MF24 4822	1		RWD,4WD	BOLT, w/Washer (6x12)
2	MB18 1270	1		RWD,4WD	CABLE, accelerator
3	MB01 1791	1		RWD,4WD	SPRING
	MB01 1475	1		RWD	
5	MA15 2265	2		RWD,4WD	BEARING
6	MA15 2079	1		RWD,4WD	STOPPER, accelerator arm
7	MF47 2067	1		RWD,4WD	PIN, split (3x25)
8	MB01 1820	1		RWD,4WD	ARM, accelerator
	MB18 1323	1		RWD,4WD	
	MB01 1821	1		RWD	
	MB18 1324	1		RWD	
9	MA15 2266	1		RWD,4WD	PAD, pedal
10	MF24 1224	3		RWD,4WD	BOLT,w/Washer (6x14)
11	MF47 7026	1		RWD	CLIP (15)
	MB18 1192	1		4WD	
12	MF45 0405	1		RWD,4WD	WASHER, lock (8)
13	MB01 1823	1		RWD,4WD	BRACKET
14	MB01 1824	1		RWD,4WD	PIN
15	MF43 0005	1		RWD,4WD	NUT (8)

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

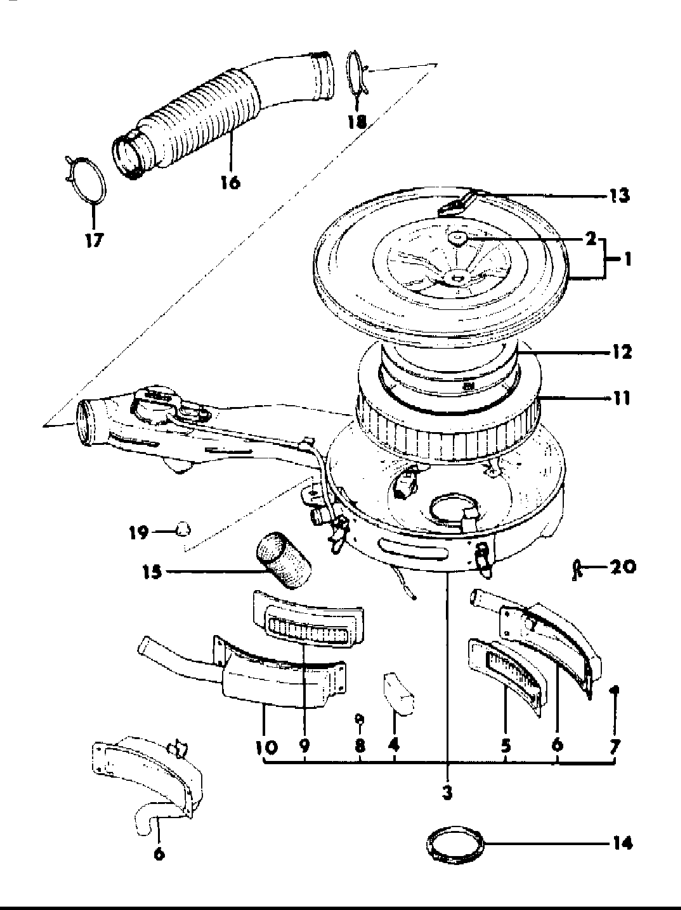
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

AIR CLEANER (J & K ENGINE) Figure 14-400

27 14 400		PART			
27 14 400	ITEM	NUMBER Q	TY BODY	MODEL	DESCRIPTION
·		1		1	
and the second s	4	MDC0 2220	4	04 44	COVER air sleaves
9	2-6	MD60 3329 MD60 3391	1	24, 44 24, 44	COVER, air cleaner BODY, air cleaner
<i>(</i> ∑	2-0	MD60 3332	1	24, 44 24, 44	CANADA
<u></u>	3	MD60 3392	1	24, 44 24, 44	CASE, secondary air filter
	4	MD60 3360	1	24, 44	FILTER, secondary air
	5	MD60 3131	1	24, 44	FILTER, crankcase ventilation
	6	MF24 3601	4	24, 44	BOLT, w/Washer (5x10)
	7	MD60 3330	1	24, 44	ELEMENT, air cleaner
I/I/2	8	MD60 3015	1	24, 44	WASHER, seal
	9	MD60 3207	1	24, 44	NUT, wing
	10	MD02 5253	1	24, 44	GASKET, air cleaner
	11	MD00 5134	1	24, 44	DUCT, heat
		MD00 3045	1	24, 44	CANADA
			1	24, 44	CANADA
13			2	24, 44	NUT w/Washer (8)
HOME AND A STATE OF THE PARTY O	13	MD60 3394	1	24, 44	ELEMENT, carbon -Exc. Canada
12————————————————————————————————————					
	ENGINE		TRANS	SERIE	 ES
	BLANK = ALL J = 1400 CC		BLANK = ALL A = AUTOMAT	L=LO\ IC M=ME	
· · · · · · · · · · · · · · · · · · ·	K = 1600 CC (W	V/O BALANCE SHAFT)	M = ALL MANU	JAL H=HIC	GH
$oldsymbol{v}$	U = 2000 CC F&W = 2600 CC		4 = 4-SPEED N 5 = 5-SPEED N		EMIUM
	. uv – 2000 CC	•	8 = 4 X 2 MAN		_U// L
	MODELS	0141 (0455555			
10	23 = 2-DR SPE(24 FWD = 2DR	CIAL (SAPPORO & CH FRT DRV HATCHBAC	HALLENGER) CK (CHAMP & COLT	·)	
	27 RWD = PICK	(UP TRUCK : REAR W	VHL DRV (RAM 50 8	ARROW)	
	∠1 400D = PICK 44 = 4-DR FRT	UP TRUCK : 4-WHL D DRV HATCHBACK (C	CHAMP & COLT)	ου)	
		,	,		

AIR CLEANER (U,F & W ENGINE) Figure 14-500

2714 500	27	14	5	00	
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD60 4881	1		23,RWD	COVER, air cleaner
2	MD60 4804	1		23,RWD	WASHER, seal
3-7	MD60 4900	1		RWD,4WD	BODY, air cleaner -Exc. Calif.
	MD60 4901	1		RWD	Exc. Calif.
	MD60 4899	1		23	
3-10	MD60 4947	1		RWD,4WD	BODY, air cleaner -For Calif.
	MD60 4903	1		RWD	For Calif.
3	MD60 4884	1		RWD	BODY, air cleaner Canada
	MD60 4950	1		4WD	Canada
	MD60 4906	1		23	Canada
4	MD60 3131	1		23,RWD	FILTER, crankcase ventilation
5	MD60 4887	1		23,RWD	FILTER, secondary air
6	MD60 4908	1		RWD,4WD	CASE, secondary air filter
	MD60 4886	1		RWD	
	MD60 4907	1		23	
7	MF24 3601	4		23,RWD	BOLT, w/Washer
8	MF24 3601	4		RWD,4WD	BOLT w/washer (5x10) -For Calif.
9	MD60 4887	1		RWD,4WD	FILTER, secondary -For Calif.
10	MD60 4909	1		RWD	CASE, secondary filter -For Calif.
	MD60 4948	1		RWD	For Calif.
11	MD60 4880	1		23,RWD	ELEMENT, air cleaner
12	MD60 4910	1		23,RWD	ELEMENT, carbon -Exc. Canada
13	MD60 3207	1		23,RWD	NUT, wing
14	MD00 1210	1		RWD	GASKET, air cleaner to carb. Canada
	MD02 5181	1		23	Canada
	MD02 5181	1		23,RWD	
15	MD02 3552	1		23,RWD	DUCT, heat (42x70)
	MD04 0912	1		23,RWD	(42x115) Canada
16	MD03 0810	1		RWD,4WD	DUCT, air
	MD02 3551	1		23	
17	MD04 0913	1		23,RWD	CLIP, hose
18	MD02 1443	1		23,RWD	CLIP, hose
19	MB13 3765	2		23,RWD	NUT w/Washer (8)
20	MS47 0361	1		RWD	CLIP, snap (8) CANADA

ENGINE BLANK = ALL J = 1400 CC

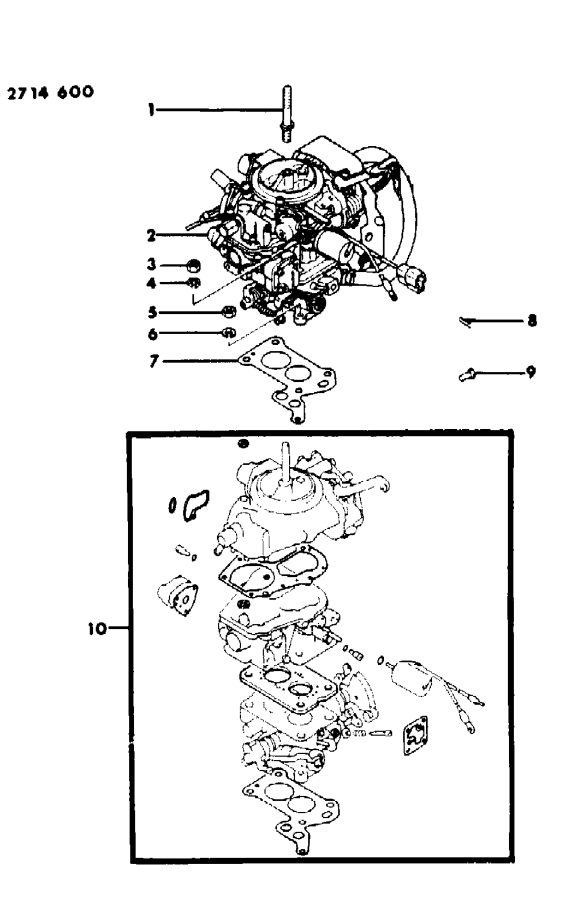
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

CARBURETOR ASSY & GASKET SET (J & K ENGINE) (EXCEPT CANADA) Figure 14-600



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD60 0190	1		24, 44	STUD
2	MD03 1205	1	LM	24, 44	CARBURETOR ASSY -For Calif.
	MD03 1207	1	L	24	Exc. Calif.
	MD03 1206	1		24, 44	Exc. Calif.
	MD03 4145	1	MH	24, 44	For Calif.
	MD03 4146	1	MH	24, 44	For Calif.
	MD03 4147	1	MH	24, 44	Exc. Calif.
	MD03 4148	1	MH	24, 44	Exc. Calif.
3	MF43 0005	4		24, 44	NUT (8)
4	MF45 0405	4		24, 44	WASHER, spring (8)
5	MF43 0004	1		24, 44	NUT (6)
6	MF45 0404	1		24, 44	WASHER, spring (6)
7	MD02 3853	1		24, 44	GASKET, carburetor
8	MF47 2302	1	MH	24, 44	PIN, snap (5)
9	MD00 3071	1	MH	24, 44	PIN
10	MD60 8140	1		24, 44	GASKET SET, carburetor

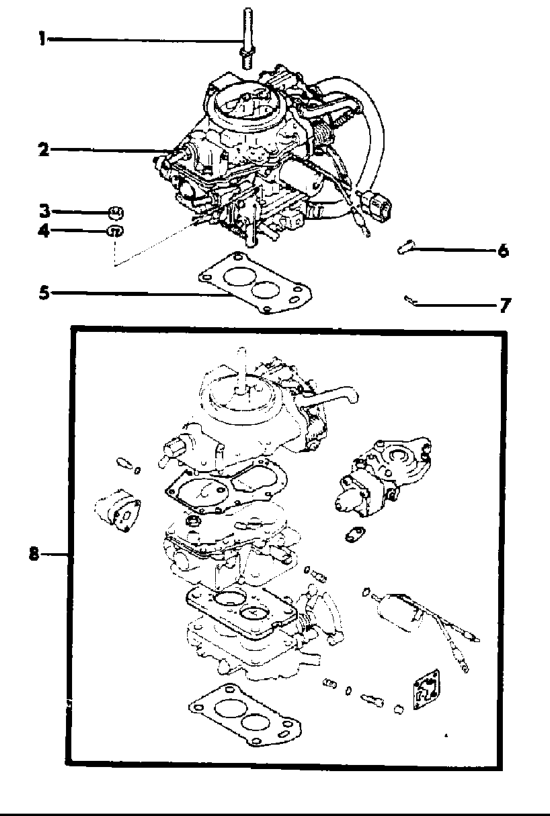
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CARB. ASSY & GASKET SET (J-K-U ENGINES) (CANADA ONLY) Figure 14-700



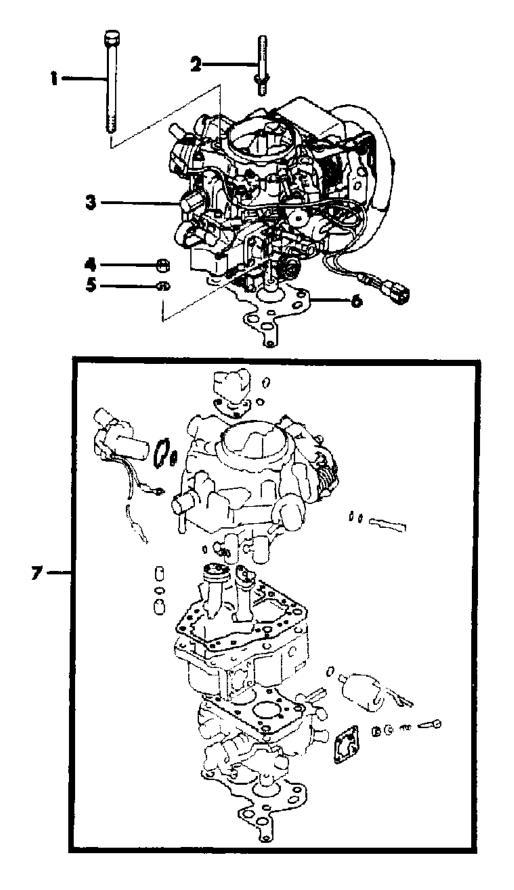
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD60 0190	1		24, 44	STUD
2	MD03 1203	1		24, 44	CARB. ASSY.
	MD03 4134	1		24, 44	
	MD02 7388	1		RWD	
	MD02 7389	1		RWD	
	MD03 4133	1		24, 44	
3	MF43 0005	4		24, 44	NUT (8)
4	MF45 0405	4		24, 44	WASHER, Spring (8)
5	MD02 1255	1		24, 44	GASKET, Carb.
6	MD00 3071	1		24, 44	PIN
7	MF47 2302	1		24, 44	PIN, Snap
8	MD60 6713	1		24, 44	GASKET SET, Carb.
	MD60 6714	1		RWD	
	MD60 6714	1		RWD	

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CARBURETOR ASSY. & GASKET SET (U,F & W ENG.) (EXC. CANADA) Figure 14-800

2714 800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MD02 5419	4		23,RWD	BOLT w/washer
2	MD60 0190	1		23,RWD	STUD
3	MD02 7480	1		23	CARBURETOR ASSYFor Calif.
	MD02 7481	1		23	For Calif.
	MD02 7482	1		23	Exc. Calif.
	MD02 7483	1		23	Exc. Calif.
	MD02 7384	1		RWD	For Calif.
	MD02 7395	1		RWD	Exc. Calif.
	MD02 7386	1		RWD	Exc. Calif.
	MD02 7484	1		RWD,4WD	For Calif.
	MD02 7486	1		RWD	Exc. Calif.
	MD02 7487	1		RWD	
	MD02 7488	1		4WD	Exc. Calif.
4	MF43 0004	1		23,RWD	NUT (6)
5	MF45 0404	1		23,RWD	WASHER, spring (6)
6	MD02 5344	1		23,RWD	GASKET, carburetor
7	MD02 6224	1		23,RWD	CLIP
8	MD60 8129	1		23,RWD	GASKET SET, carburetor
	MD60 8126	1		RWD	CAP, Rubber -Exc. Calif-Not Illus.

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

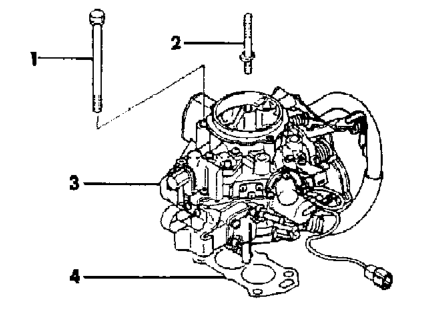
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

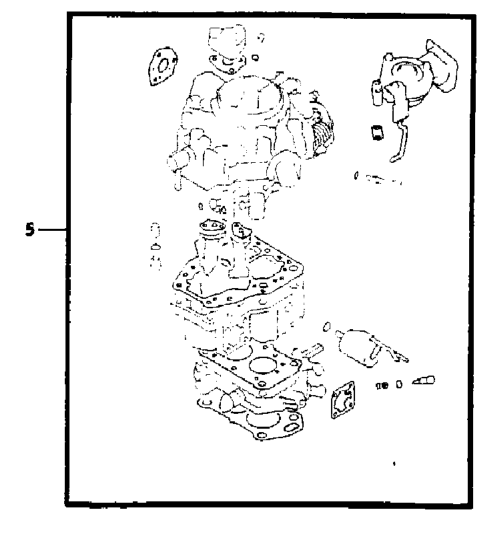
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

CARB. ASSY. & GASKET SET (F-ENGINE) (FOR CANADA) Figure 14-900

2714 900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD02 5419	4		23	BOLT w/Washer
2	MD60 0190	1		23	STUD
3	MD02 7398	1		23	CARB. ASSY.
	MD02 7399	1		23	
4	MD02 5434	1		23	GASKET, Carb.
5	MD60 8133	1		23	GASKET SET, Carb.

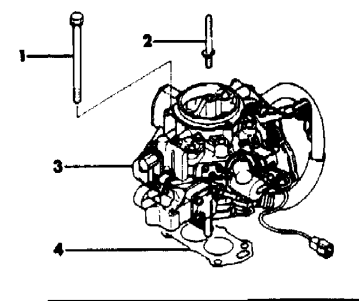


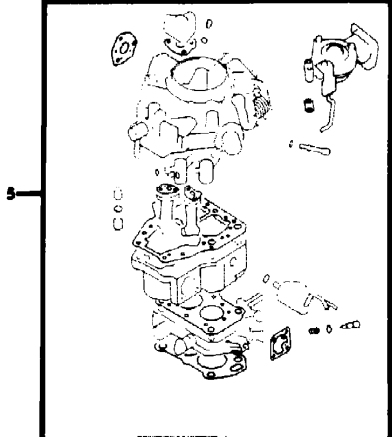
ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL P=PREMIUM S=SPECIAL

CARB. ASSY. & GASKET SET (W-ENGINE) (FOR CANADA) Figure 14-950

2714 950





ITEM	PART	QTY	PODY	MODEL	DESCRIPTION
ITEM	NUMBER	QII	BODY	MODEL	DESCRIPTION
1	MD02 5419	4		4WD	BOLT w/Washer
2	MD60 0190	4		4WD	STUD
3	MD00 6359	1		4WD	CARBURETOR ASSY.
4	MD02 5434	1		4WD	GASKET, Carburetor
5	MD60 8133	1		4WD	GASKET SET, Carburetor

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

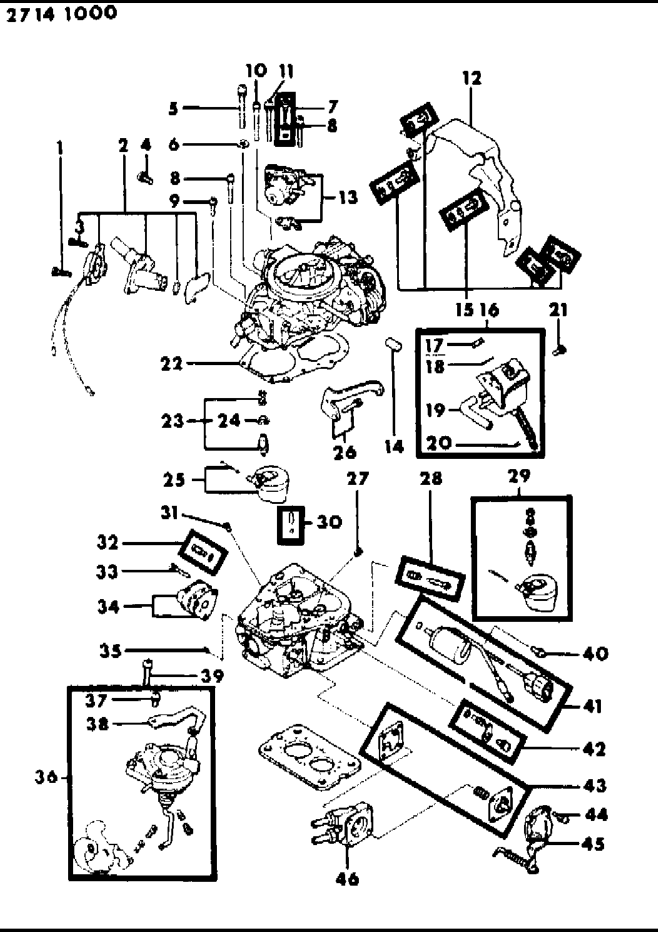
MODELS

CARBURETOR INNER PARTS (J & K ENGINE) (EXC. CANADA) Figure 14-1000

2714 1000
22 - 24 - a 26 14 20
32 31 32 33 34 35 36 37 38 39 30 30 31 31 32 33 34 35 36 37 38 38 38 39 40 41 42 43 43 44 45 45 45 46 47 48 48 48 48 48 48 48 48 48 48

	PART				
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
		•			·
1	MF35 0028	2		24, 44	SCREW w/washer (4x18)
	MD60 6991	1		24, 44	11, /
	MD60 8021	2		24, 44	
	MF35 0048	3		24, 44	
5	MD60 8022	1		24, 44	
6	MD60 6875	1		24, 44	WASHER
7	MD60 8195	1		24, 44	SCREW KIT "A"
8	MF35 0056	2		24, 44	SCREW w/washer (5x30)
9	MF35 0050	2		24, 44	SCREW w/washer (5x16)
10	MF35 0060	1		24, 44	SCREW w/washer (5x40)
11	MF35 0061	1		24, 44	SCREW w/washer (6x45)
12	MD60 8013	1		24, 44	COVER, choke
	MD60 6936	1		24, 44	
13	MD60 8137	1		24, 44	AIR SWITCHING VALVE assy.
	MD60 8159	1		24, 44	Exc. Calif.
14	MD60 8126	1		24, 44	CAP, Rubber -Exc. Calif.
15	MD60 6977	1		24, 44	SCREW KIT, choke cover
16	MD60 6986	1		24, 44	BODY ASSY, depression chamber
	MD60 6987	1		24, 44	
17	MF43 0725	1		24, 44	NUT, jam (8)
18	MF45 0405	1		24, 44	WASHER, spring (8)
19	MD60 6951	1		24, 44	HOSE, vacuum
20	MD60 6527	1		24, 44	RETAINER, snap
21	MF35 0047	1		24, 44	SCREW w/washer (5x10)
22	MD60 8136	1		24, 44	GASKET, float chamber cover
23	MD60 6785	1		24, 44	VALVE KIT, needle
24	MD60 0040	1		24, 44	PACKING, needle valve
25	MD60 6988	1		24, 44	FLOAT & PIN kit
26	MD60 6768	1		24, 44	BRACKET, throttle return spring
27	MD60 6996	1		24, 44	JET SET, main Secondary
28	MD60 6832	1		24, 44	SCREW KIT, speed adjusting
29	MD60 6993	1		24, 44	FLOAT & NEEDLE VALVE KIT
30	MD60 6509	1		24, 44	CHECK VALVE KIT
31	MD60 6995	1		24, 44	JET SET Primary
32	MD60 6998	1		24, 44	JET SET, pilot Secondary
33	MF35 0031	3		24, 44	SCREW w/washer (5x25)
34	MD60 6193	1		24, 44	BODY ASSY, enrichment valve
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W, U = 2000 CC F&W = 2600 CC		AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MAN 5 = 5-SPEED MAN 8 = 4 X 2 MANUAL	IUAL IUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CARBURETOR INNER PARTS (J & K ENGINE) (EXC. CANADA) Figure 14-1000



ITENA	PART	ОТУ	DODY	MODEL	DECORIDEION
 ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
 35	MD60 6999	1		24, 44	JET SET, enrichment
 36	MD60 8000	1		24, 44	THROTTLE OPENER KIT
37	MF35 0025	2		24, 44	SCREW w/washer (4x12)
38	MD60 8026	1		24, 44	BRACKET, throttle return spring
39	MF35 0056	2		24, 44	SCREW w/washer (5x30)
40	MF35 0049	1		24, 44	SCREW w/washer (5x14)
41	MD60 8052	1		24, 44	VALVE ASSY, solenoid
42	MD60 6997	1		24, 44	JET SET, pilot Primary
43	MD60 6508	1		24, 44	DIAPHRAGM KIT, pump
44	MF35 0030	4		24, 44	SCREW w/washer (4x22)
45	MD60 6510	1		24, 44	COVER ASSY, pump
46	MD60 6989	1		24, 44	BODY ASSY, pump

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

CARBURETOR INNER PARTS (J-K-U ENGINES) (CANADA ONLY) Figure 14-1100

4—————————————————————————————————————
10—
20-
12 13 14 15
16—————————————————————————————————————
17—30 31
18
33

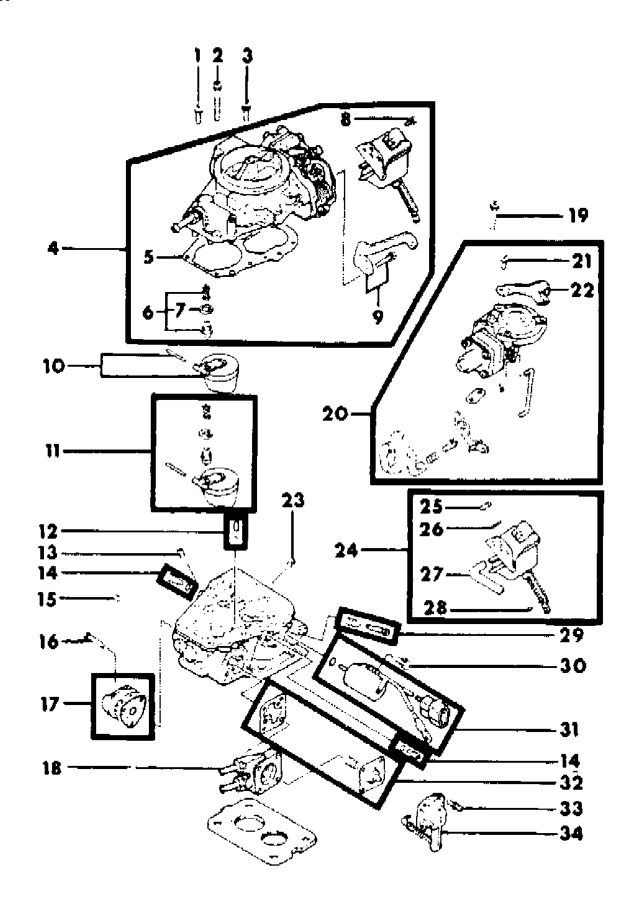
ITEM	PART NUMBER	QTY	BODY MOD	DEL DESCRIPTION
	HOMBER	<u> </u>	BOD! MOD	DEGGKII HON
1	MF35 0050	5	24, 44	SCREW w/Washer (5x16)
2	MF35 0060	1	24, 44	,
3	MF35 0771	1	24, 44	
4	MD60 8079	1	24, 44	COVER ASSY, Float Chamber
	MD60 8080	1	24, 44	
	MD60 8081	1	24, 44	
	MD60 8082	1	RWD	
	MD60 8083	1	RWD	
5	MD60 6672	1	24, 44	GASKET, Float Chamber
6	MD60 6785	1	24, 44	VALVE KIT, Needle
7	MD60 0040	1	24, 44	
8	MF35 0047	2	24, 44	
9	MD60 6769	1	24, 44	
10	MD60 6988	1	24, 44	
11	MD60 6993	1	24, 44	
12	MD60 6509	1	24, 44	
13	MD60 6499	1	24, 44	•
	MD60 6195	1	RWD	(#106.3)
14	MD60 0097	1	24, 44	,
15	MD60 0260	2	24, 44	
16	MF35 0031	3	24, 44	
17	MD60 6556	1	24, 44	
	MD60 6575	1	RWD	·
18	MD60 6989	1	24, 44	BODY ASSY, Pump
	MD60 6576	1	RWD	•
19	MF35 0056	2	24, 44	SCREW w/Washer (5x30)
20	MD60 6908	1	24, 44	
	MD60 6906	1	24, 44	
	MD60 6710	1	RWD	
21	MF35 0026	2	24, 44	SCREW w/Washer (4x14)
22	MD60 6773	1	24, 44	BRACKET, Throttle Return Spring
23	MD60 6234	1	24, 44	
	MD60 0045	1	RWD	(#190)
24	MD60 8057	1	24, 44	
	MD60 8002	1	RWD	
25	MF43 0725	1	24, 44	NUT, Jam (8)
26	MF45 0405	1	24, 44	
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (U = 2000 CC F&W = 2600 C	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2714 1100

CARBURETOR INNER PARTS (J-K-U ENGINES) (CANADA ONLY) Figure 14-1100

27	14	1100
		,,,,,



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
27	MD60 6526	1		24, 44	HOSE, Vacuum
28	MD60 6527	1		24, 44	RETAINER, Snap
29	MD60 6566	1		24, 44	SCREW KIT, Speed Adjusting
30	MF35 0049	1		24, 44	SCREW, w/Washer (5x14)
31	MD60 8084	1		24, 44	VALVE ASSY, Solenoid
32	MD60 6508	1		24, 44	DIAPHRAGM KIT, Pump
33	MF35 0030	4		24, 44	SCREW w/Washer (4x22)
34	MD60 6558	1		24, 44	CAVER ASSY, Pump

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

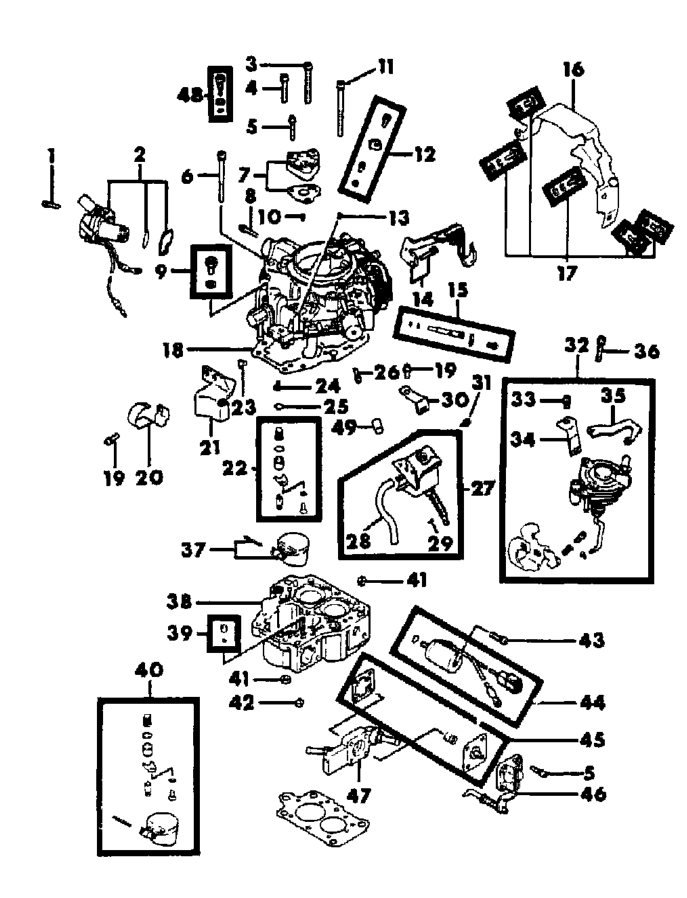
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CARBURETOR INNER PARTS (U,F & W ENGINE) (EXC. CANADA) Figure 14-1200

14 1200	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		NONBER	Q I I	ВОВТ	WODLE	DECORII NON
	1	MF35 0029	4		23,RWD	SCREW w/washer (4x20)
	2	MD60 8009	1		23,RWD	VALVE ASSY, bowl vent
	3	MF35 0061	1		23,RWD	SCREW w/washer (5x45)
	4	MF35 0056	2		23,RWD	SCREW w/washer (5x30)
	5	MF35 0031	6		23,RWD	SCREW w/washer (4x25)
	6	MD60 6948	1		23,RWD	SCREW w/washer (5x65)
	7	MD60 6933	1		23,RWD	BODY ASSY, enrichment valve
	8	MF35 0049	3		23,RWD	SCREW w/washer (5x14)
	9	MD60 6956	1		23,RWD	SCREW KIT, fuel lever
	10	MD60 8020	1		23,RWD	JET SET, main air
	11	MD60 6865	2		23,RWD	SCREW w/washer (5x70)
	12	MD60 8018	1		23,RWD	JET SET, pilot Secondary
	13	MD60 8019	1		23,RWD	JET SET, enrichment
9-17	14	MD60 6970	1		23,RWD	BRACKET KIT, throttle return spring
14 15		MD60 8011	1		RWD,4WD	Exc, Calif.
	15	MD60 8017	1		23,RWD	JET SET, pilot Primary
	16	MD60 8013	1		23	COVER, choke
18 32 36		MD60 8013	1		RWD,4WD	For Calif.
F-269-19		MD60 6936	1		RWD,4WD	Exc. Calif.
3-\1\ 474 \		MD60 6936	1		23	
35		MD60 6936	1		RWD	
60 J ²³ 25	17	MD60 6977	1		23,RWD	SCREW KIT, choke cover
49-0	18	MD60 8135	1		23,RWD	GASKET, float chamber cover
	19	MF35 0047	3		23,RWD	BOLT w/washer (5x10)
22 9	20	MD60 8024	1		23,RWD	CLIP ASSY.
19 20 22 27 27	21	MD60 8025	1		23,RWD	BRACKET
	22	MD60 6843	1		23,RWD	VALVE KIT, needle
	23	MD60 8015	1		23,RWD	JET SET, main Primary
	24	MD60 8016	1		23,RWD	JET SET, main Secondary
	25	MD60 6952	1		23,RWD	SHIM KIT
→ A1 →	26	MF35 0026	3		23,RWD	SCREW w/washer (4x14)
	27	MD60 8001	1		23	BODY ASSY., depression chamber
38		MD60 8001	1		RWD,4WD	
		MD60 8085	1		RWD	
39 - 43		MD60 6951	1		23,RWD	HOSE, vacuum
	29	MD60 6527	1		23,RWD	RETAINER, snap
40	30	MD60 8028	1		23	PLATE ASSY.
	ENGINE		-	TRANS	SERIE	6
	BLANK = ALL			BLANK = ALL	L=LOV	
ĕ - 45	J = 1400 CC K = 1600 CC (V	V/O BALANCE SH		A = AUTOMATIC M = ALL MANUA		
5	U = 2000 CC		4	4 = 4-SPEED MA		
	F&W = 2600 CC	j		5 = 5-SPEED MA 8 = 4 X 2 MANU		CIAL
47 46			·			
	MODELS					_
	23 = 2-DR SPE	CIAL (SAPPORO 8				
		FRT DRV HATCH (UP TRUCK : REA			ARROW)	
	27 4WD = PICK	UP TRUCK : 4-WI	HL DRV (POWER RAM 50		
	44 = 4-DR FRT	DRV HATCHBACK	K (CHAMI	P & COLT)		

CARBURETOR INNER PARTS (U,F & W ENGINE) (EXC. CANADA) Figure 14-1200

2714 1200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
31	MF35 0048	1		23,RWD	SCREW w/washer (5x12)
32	MD60 8039	1		23	THROTTLE OPENER KIT
	MD60 8014	1		RWD,4WD	
33	MF35 0025	3		23,RWD	BOLT w/washer (4x12)
34	MD60 8027	3		23	PLATE ASSY.
35	MD60 8026	1		23,RWD	BRACKET, throttle return spring
36	MF35 0054	2		23,RWD	SCREW w/washer (5x25)
	MF35 0056	2		RWD	(5x30)
37	MD60 6844	1		23,RWD	FLOAT & PIN kit
38	MD60 8156	1		23	BODY, mixing -Exc. Calif.
	MD60 8156	1		RWD	
	MD60 8158	1		4WD	Exc. Calif.
	MD60 8158	1		RWD	Exc. Calif.
	MD60 8157	1		23	For Calif.
39	MD60 6852	1		23,RWD	CHECK VALVE KIT, pump
40	MD60 6860	1		23,RWD	FLOAT & NEEDLE VALVE KIT
41	MF43 0003	4		23,RWD	NUT (5)
42	MF43 0002	4		23,RWD	NUT (4)
43	MF35 0050	1		23,RWD	SCREW w/washer (5x16)
44	MD60 8008	1		23,RWD	VALVE ASSY., solenoid
45	MD60 6963	1		23,RWD	DIAPHRAGM KIT, pump
46	MD60 6850	1		23,RWD	COVER ASSY., pump
47	MD60 8005	1		23,RWD	BODY ASSY., pump
48	MD60 8125	1		23,RWD	SCREW KIT "A",
49	MD60 8126	1		23,RWD	CAP, Rubber -Exc. Calif.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

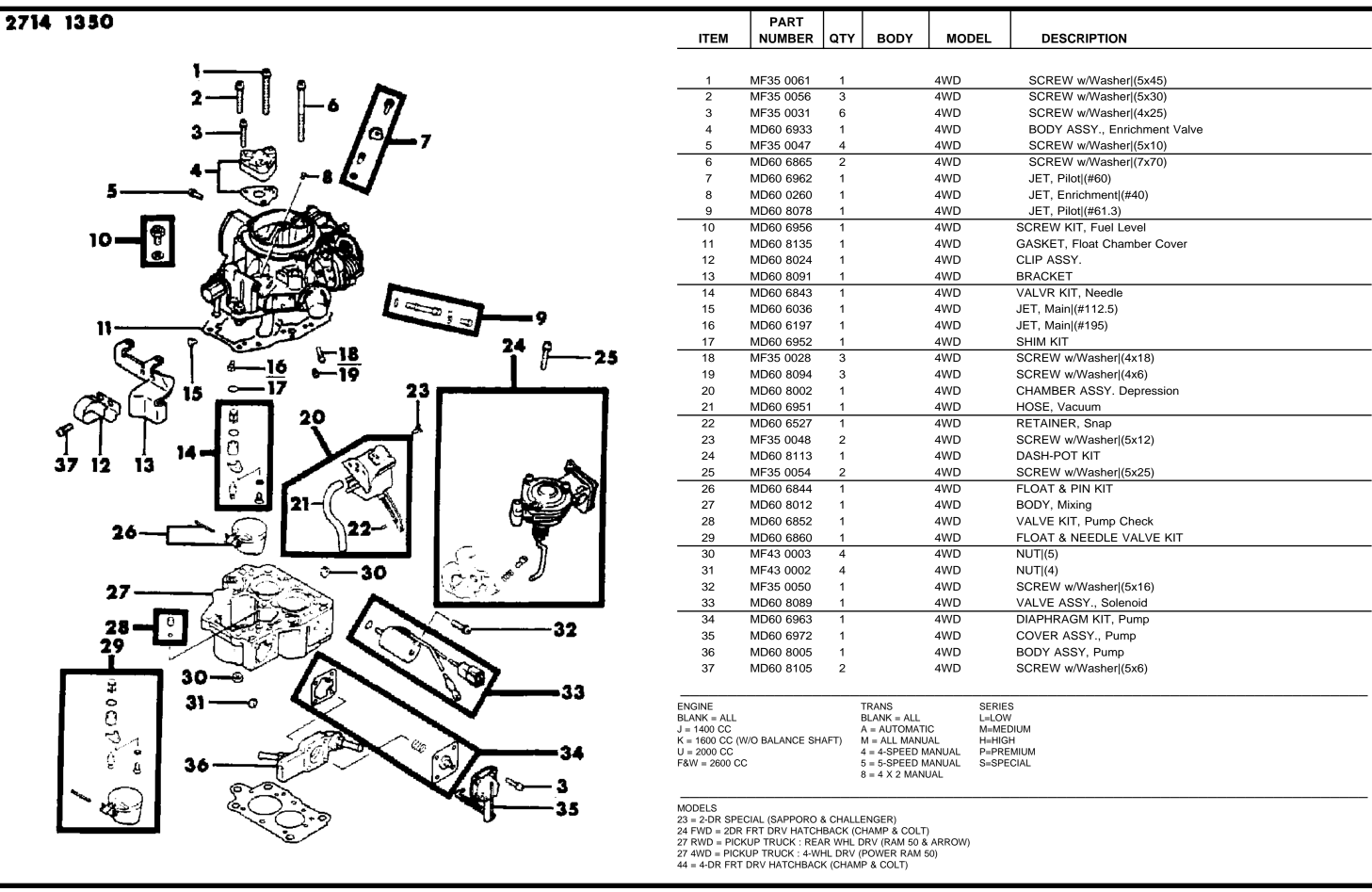
CARBURETOR INNER PARTS (F-ENGINE) (CANADA ONLY) Figure 14-1300

2714 1300		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		· ·	1			
1 ————————————————————————————————————	1	MF35 0061	1	3	23	SCREW w/Washer (5x45)
	2	MF35 0056	3		23	SCREW w/Washer (5x30)
2	3	MF35 0031	6		23	SCREW w/Washer (4x25)
	4	MD60 6933	1		23	BODY ASSY, Enrichment Valve
3——————————————————————————————————————	5	MF35 0047	4		23	SCREW w/Washer (5x10)
. ————————————————————————————————————	6	MD60 6865	2		23	SCREW w/Washer (5x70)
47 💝 –8 [.]	7	MD60 6962	1		23	JET,Pilot (secondary)
5	8	MD60 0260	1		23	JET,Enrichment (#40)
	9	MD60 6970	1	2	23	BRACKET, Throttle Return Spring
	10	MD60 8078	1	2	23	JET, Pilot (primary)
	11	MD60 6956	1	2	23	SCREW KIT, Fuel Level
	12	MD60 8135	1	2	23	GASKET, Float Chamber
	13	MD60 8024	1	2	23	CLIP ASSY.
	14	MD60 8091	1	2	23	BRACKET
	15	MD60 6843	1		23	VALVE KIT, Needle
12	16	MD60 6036	1		23	JET, Reverse Main (prim.#112.5)
	17	MD60 6197	1		23	JET, Main (#195)
26 -28	18	MD60 6952	1		23	SHIM KIT
	19	MF35 0028	3		23	SCREW w/Washer (4x18)
25	20	MD60 8094	3		23	SCREW w/Washer (4x6)
	21	MD60 8002	1		23	CHAMBER ASSY., Depression
	22	MD60 6951	1		23	HOSE, Vacuum
15—0	23	MD60 6527	1		23	RETAINER, Snap
41 13 14 "	24 25	MD60 8028 MF35 0048	1		23	PLATE ASSY.
	26	MD60 8090	2 1		23 23	SCREW w/Washer (5x12) DASH POT KIT
B 22-(22-(22-(22-(22-(22-(22-(22-(22-(22-	26 27	MD60 8090 MD60 8027	1		23 23	PLATE ASSY.
	28	MF35 0054	2		23	SCREW w/Washer (5x25)
	29	MD60 6844	1		23	FLOAT & PIN KIT
	30	MD60 8012	<u>.</u>		23	BODY, Mixing
23 O	31	MD60 6852	1		23	VALVE KIT, Pump Check
	32	MD60 6860	1		23	FLOAT & NEEDLE VALVE KIT
30	33	MF43 0003	4		23	NUT (5)
31-0	34	MF43 0002	4	2	23	NUT (4)
	35	MF35 0050	1	2	23	SCREW w/Washer (5x16)
32	36	MD60 8089	1	2	23	VALVE ASSY. Solenoid
33	37	MD60 6963	1	2	23	DIAPHRAGM KIT, Pump
33-9 36						
	ENGINE			TRANS	SER	
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=L0 M=N	DW IEDIUM
	K = 1600 CC (W/O BALANCE SH	IAFT)	M = ALL MANUAL	H=H	IGH
	U = 2000 CC F&W = 2600 C	C		4 = 4-SPEED MAN 5 = 5-SPEED MAN		REMIUM PECIAL
8 39	2000 0	-		8 = 4 X 2 MANUAL		
$ \begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	MODELS		,			
		ECIAL (SAPPORO & R FRT DRV HATCH				
	27 RWD = PIC	KUP TRUCK : REA	AR WHL	DRV (RAM 50 & AF	RROW)	
	27 4WD = PIC 44 = 4-DR FR	KUP TRUCK : 4-WI ΓDRV HATCHBACI	HL DRV K (CHAI	(POWER RAM 50) MP & COLT)		
		2	,	- ,		

CARBURETOR INNER PARTS (F-ENGINE) (CANADA ONLY) Figure 14-1300

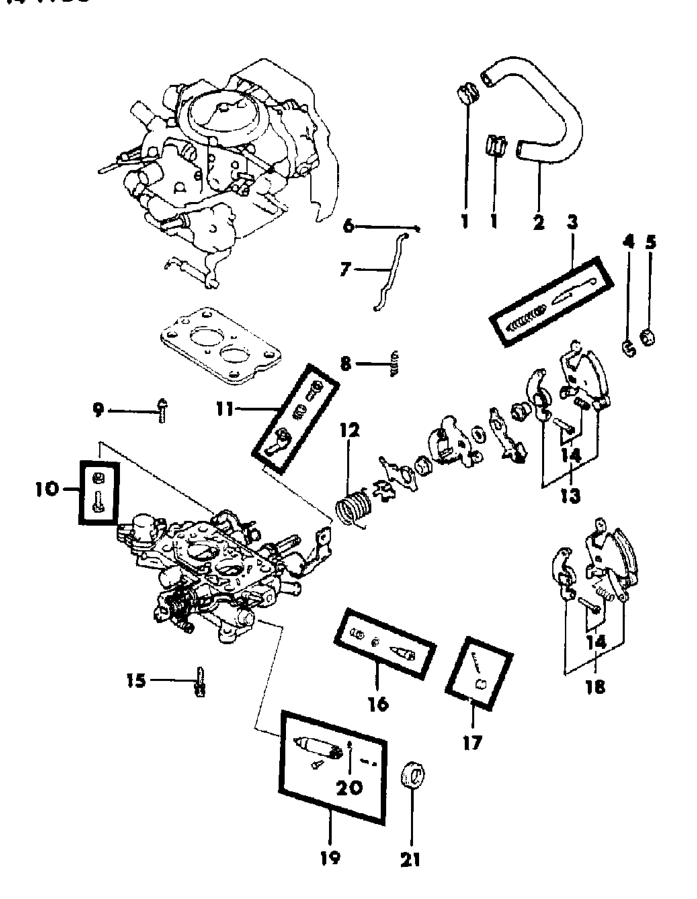
714 1300	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1				
		MD60 6972	1		23	COVER ASSY. Pump
2——————————————————————————————————————	39 40	MD60 8005 MF35 0024	1 1		23 23	BODY ASSY. Pump SCREW w/Washer (4x10)
3—	41	MD60 8105	2		23	SCREW w/Washer (5x6)
5-86						
12						
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41 13 14 15						
29						
30——33						
32 35						
33-9						
24	NGINE		T	TRANS	SERIE	SS
~^ J	LANK = ALL = 1400 CC	V/O BALANCE SH	Α	BLANK = ALL A = AUTOMATIO M = ALL MANUA		DIUM
	= 2000 CC (V = 2000 CC &W = 2600 CC	V/O BALANCE SHA	5	I = 4-SPEED MA S = 5-SPEED MA	ANUAL P=PRI ANUAL S=SPI	EMIUM
				3 = 4 X 2 MANU	AL	
2	IODELS 3 = 2-DR SPE	CIAL (SAPPORO 8	& CHALLE	ENGER)		
	4 FWD = 2DR 7 RWD = PICK	FRT DRV HATCH KUP TRUCK : REA	BACK (CH	HAMP & COLT) RV (RAM 50 &	ARROW)	
2 ² 4	7 4WD = PICK 4 = 4-DR FRT	(UP TRUCK : 4-WI DRV HATCHBACI	HL DRV (F K (CHAMF	POWER RAM 50 P & COLT)	0)	

CARBURETOR INNER PARTS (W-ENGINE) (FOR CANADA) Figure 14-1350



CARBURETOR THROTTLE (J & K ENGINE) (EXC. CANADA)

	Figure 14-1400	, (
2714 1400		PART	



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MS66 0164	2		24, 44	CLIP, hose
	2	MD60 6650	1		24, 44	HOSE, water
	3	MD60 6647	1		24, 44	SPRING KIT, throttle return
	4	MF45 0405	1		24, 44	WASHER, spring (8)
	5	MD60 0059	1		24, 44	NUT
	6	MD60 0213	2		24, 44	SNAP RING
	7	MD60 6646	1		24, 44	ROD, choke
	8	MD60 6990	1		24, 44	SPRING, secondary
	9	MF35 0026	3		24, 44	SCREW w/washer (4x14)
	10	MD60 6833	1		24, 44	SCREW KIT, secondary
	11	MD60 6992	1		24, 44	BRACKET KIT
	12	MD60 6718	1		24, 44	SPRING
	13	MD60 6641	1		24, 44	LEVER ASSY., throttle
_	14	MD60 6517	1		24, 44	SCREW KIT, fast idle adjust
	15	MF35 0053	2		24, 44	SCREW w/washer (6x22)
	16	MD60 6939	1		24, 44	SCREW KIT, mixture adjust
	17	MD60 8086	1		24, 44	PLUG
	18	MD60 6642	1		24, 44	LEVER ASSY., throttle
	19	MD60 6535	1		24, 44	VALVE KIT, sub egr
		MD60 6550	1		24, 44	
	20	MD60 0522	1		24, 44	SNAP RING
	21	MD60 6523	1		24, 44	CAP, rubber

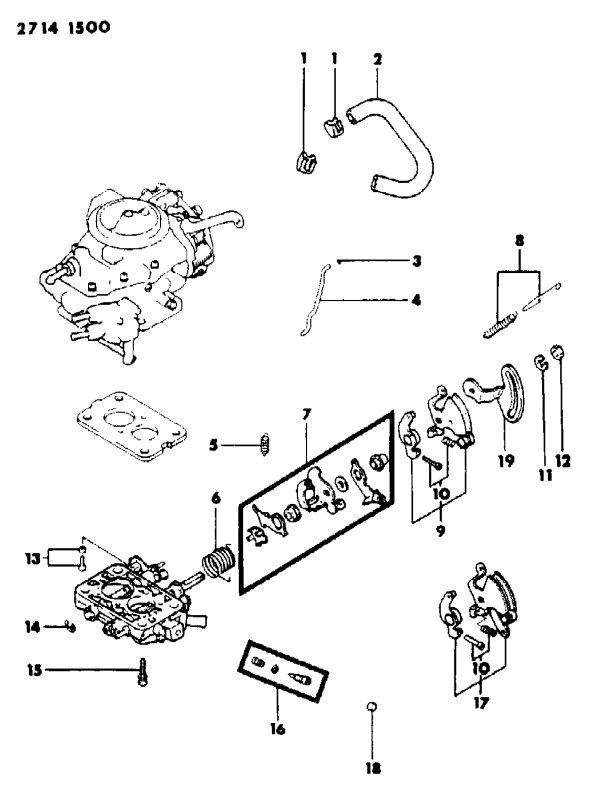
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CARBURETOR THROTTLE (J-K-U ENGINES) (CANADA ONLY) Figure 14-1500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MS66 0164	2		24, 44	CLIP, Hose (13.1)
2	MD60 6650	1		24, 44	HOSE, Water
3	MD60 0213	2		24, 44	SNAP RING
4	MD60 6646	1		24, 44	ROD, Choke
5	MD60 6990	1		24, 44	SPRING, Secondary
6	MD60 6718	1		24, 44	SPRING
7	MD60 6904	1		24, 44	LEVER KIT, Link
	MD60 6690	1		24, 44	
	MD60 6690	1		RWD	
8	MD60 6647	1		24, 44	SPRING KIT, Throttle Return
9	MD60 6641	1		24, 44	LEVER ASSY. Throttle
10	MD60 6517	1		24, 44	SCREW KIT, Fast Idle Adj.
11	MF45 0405	1		24, 44	WASHER, Spring (8)
12	MD60 0059	1		24, 44	NUT (8x1.0)
13	MD60 6518	1		24, 44	SCREW KIT, Secondary Adj.
14	MD60 0030	1		24, 44	SNAP RING
15	MF35 0053	2		24, 44	SCREW w/Washer (5x22)
16	MD60 6516	1		24, 44	SCREW KIT, Mixture Adj.
17	MD60 6642	1		24, 44	LEVER ASSY. Throttle
18	MD60 8086	1		24, 44	PLUG
19	MD60 0990	1		RWD	LEVER, Auto Trans Control

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

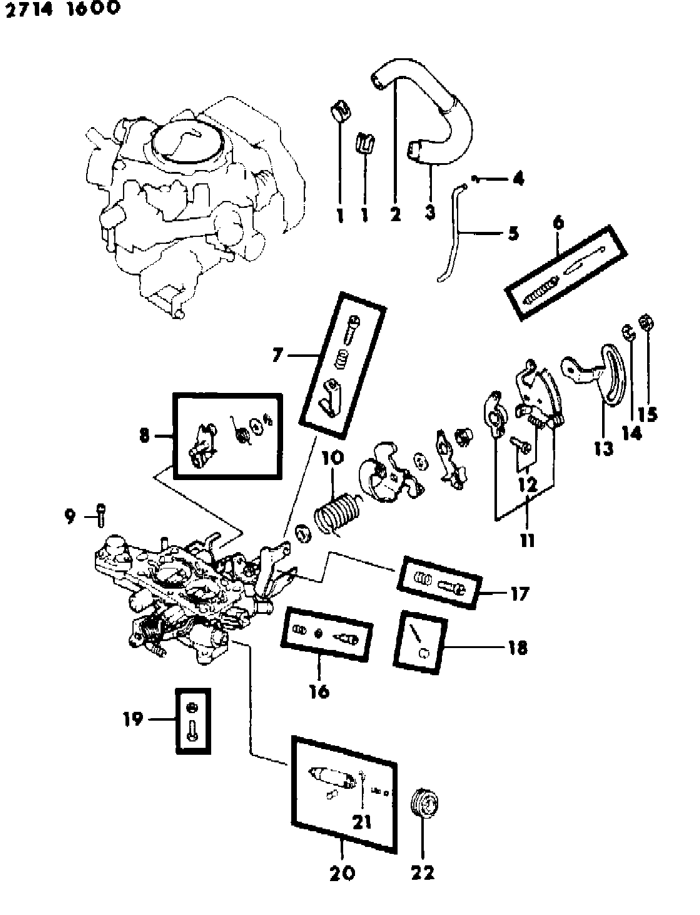
BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

CARBURETOR THROTTLE (U,F & W ENGINE) (Exc. CANADA) Figure 14-1600

4 - 4	***		



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
	1	MS66 0164	2		23,RWD	CLIP (13.1)
_	2	MD60 6650	1		23,RWD	WATER HOSE
	3	MD60 8023	1		23,RWD	HOSE
	4	MD60 0213	2		23,RWD	RING, snap
	5	MD60 6854	1		23,RWD	ROD, choke
_	6	MD60 6647	1		23,RWD	SPRING, throttle return
	7	MD60 6992	1		23,RWD	BRACKET KIT
	8	MD60 6938	1		23,RWD	SPRING KIT Secondary
	9	MF35 0027	1		23	SCREW w/washer (4x16)
_	10	MD60 6944	1		23,RWD	SPRING
	11	MD60 6641	1		23,RWD	LEVER ASSY., throttle
	12	MD60 6517	1		23,RWD	SCREW KIT, fast idle
	13	MD60 0900	1		23,RWD	LEVER, auto. trans. control
	14	MF45 0405	1		23,RWD	WASHER, spring (8)
	15	MD60 0059	1		23,RWD	NUT
	16	MD60 6939	1		23,RWD	SCREW KIT, mixture adjust
	17	MD60 6855	1		23,RWD	SCREW KIT, speed adjust
	18	MD60 8086	1		23,RWD	PLUG
	19	MD60 6833	1		23,RWD	SCREW KIT Secondary
	20	MD60 6660	1		23,RWD	VALVE KIT, sub egr
_	21	MD60 6522	1		23,RWD	SNAP RING
_	22	MD60 6523	1		23,RWD	CAP, rubber

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

BLANK = ALL A = AUTOMATIC M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

SERIES

MODELS

CARBURETOR THROTTLE (F ENGINE) (CANADA ONLY) Figure 14-1700

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MS66 0164	2		23	CLIP, Hose (13.1)
2	MD60 6650	1		23	HOSE, Water
3	MD60 8023	1		23	HOSE
4	MD60 0213	2		23	SNAP RING
5	MD60 6854	1		23	ROD, Choke
6	MD60 6647	1		23	SPRING KIT, Throttle Return
7	MD60 6938	1		23	SPRING KIT, Secondary
8	MD60 8116	1		23	SPRING
9	MD60 8087	1		23	LEVER KIT, Link
	MD60 8092	1		23	
10	MD60 6641	1		23	LEVER ASSY., Throttle
11	MD60 6517	1		23	SCREW KIT, Fast Idle Adj.
12	MD60 0990	1		23	LEVER, A/T Control
13	MF45 0405	1		23	WASHER, Spring (8)
14	MD60 0059	1		23	NUT (8x1.0)
15	MD60 6833	1		23	SCREW KIT, Secondary Adj.
16	MD60 6939	1		23	SCREW KIT, Mixture Adj.
17	MD60 8086	1		23	PLUG
18	MD60 6855	1		23	SCREW KIT, Speed Adj.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

TRANS

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

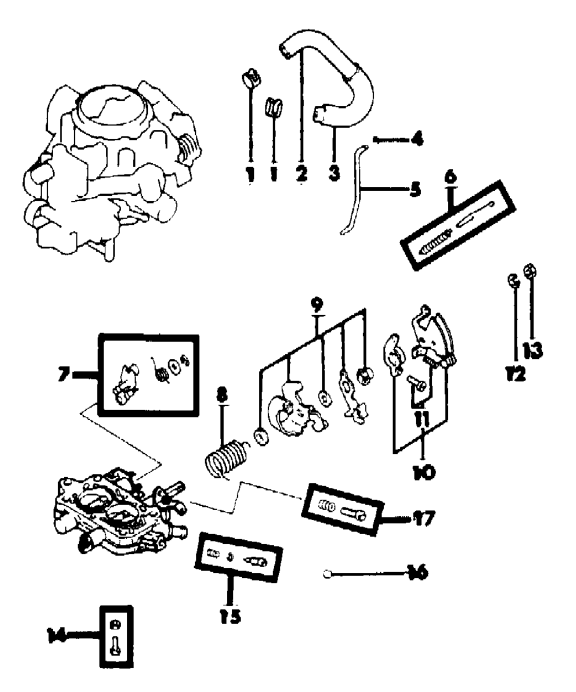
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

CARBURETOR THROTTLE (W-ENGINE) (FOR CANADA) Figure 14-1750

2714 1750



ITEM	PART	ОТУ	DODY	MODEL	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MS66 0164	2		4WD	CLIP, Hosel(13.1)
2	MD60 6650	1		4WD	HOSE, Water
3	MD60 8023	1		4WD	HOSE
4	MD60 0213	2		4WD	SNAP RING
5	MD60 6854	1		4WD	ROD, Choke
6	MD60 6647	1		4WD	SPRING KIT, Throttle return
7	MD60 6938	1		4WD	SPRING KIT, Secondary
8	MD60 8116	1		4WD	SPRING
9	MD60 8087	1		4WD	LEVER KIT, Link
10	MD60 6641	1		4WD	LEVER ASSY., Throttle
11	MD60 6517	1		4WD	SCREW KIT, Fast Idle Adj.
12	MF45 0405	1		4WD	WASHER, Spring (8)
13	MD60 0059	1		4WD	NUT (8)
14	MD60 6833	1		4WD	SCREW KIT, Secondary Adj.
15	MD60 6939	1		4WD	SCREW KIT, Mixture Adj.
16	MD60 8086	1		4WD	PLUG
17	MD60 6855	1		4WD	SCREW KIT, Speed Adj.
-					

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

TRANS

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

27 14	1800		
	2 3 2	(U, F & W)	12 13 (K)
	25-26-26-6	20 8 24 23 23	

	ITEM	PART	OTV	DODY	MODEL	DECORIDATION
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_	1	MD03 0832	1		24, 44	PUMP, fuel
		MD03 4065	1		24, 44	
		MD02 7080	1		23,RWD	
	2	MD03 0836	2		24, 44	GASKET, fuel pump
_		MD00 8933	2		24, 44	
		MD02 3388	2		23,RWD	
	3	MD03 0837	1		24, 44	INSULATOR, fuel pump
		MD00 6242	1		24, 44	
_		MD02 3389	1		23,RWD	
	4	MF24 0058	2		24, 44	BOLT, w/Washer (8x32)
		MF24 0060	3		24, 44	(8x38)
	5	MD03 0842	1		24, 44	HOSE & CLAMP ASSY., fuel Lgh=320
		MD03 4061	1		24, 44	(Lgh=270)
_	6	MS66 0162	2		24, 44	CLAMP, hose (11)
	7	MD03 0854	1		24, 44	CLAMP, fuel hose
	8	MF24 0022	1		24, 44	BOLT, w/Washer (6x10)
	10	MF45 0405	2		23,RWD	WASHER, spring (8)
_	11	MF43 0005	2		23,RWD	NUT (8)
	12	MD02 7370	1		23,RWD	CLIP & HOSE ASSY.
	13	MS66 0162	2		23,RWD	CLIP, hose
	14	MD02 7372	1		23,RWD	HOSE & CLIP ASSY.
		MD02 7620	1		RWD	Canada
	15	MS66 0162	2		23,RWD	CLIP, hose
	17	MD03 4063	1		24, 44	HOSE, w/clips, fuel
	18	MS66 0162	2		24, 44	CLIP, hose (11)
	19	MD03 1600	1		24, 44	HOSE, w/clips, fuel
	20	MS66 0164	2		24, 44	CLIP, hose (13.1)
	21	MD03 4220	1		24, 44	HOSE, w/clips, fuel
	22	MS66 0164	1		24, 44	CLIP, hose (13.1)
_	23	MD03 4222	1		24, 44	PIPE, fuel
	24	MF14 0020	1		24, 44	BOLT, flange (8x10)
	25	MD03 0852	1		24, 44	HOSE & CLIP ASSY., Fuel
	26	MS66 0162	2		24, 44	CLIP, Hose
_						

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS 23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

TANK FUEL (MODEL 24 & 44) Figure 14-1900

2714 1900
7 10 7 11 13 11 13 12 14 29 8 18 19 18 15 17 20 7 21 22 24
16
25
27 27
34 35 36
28 - 32

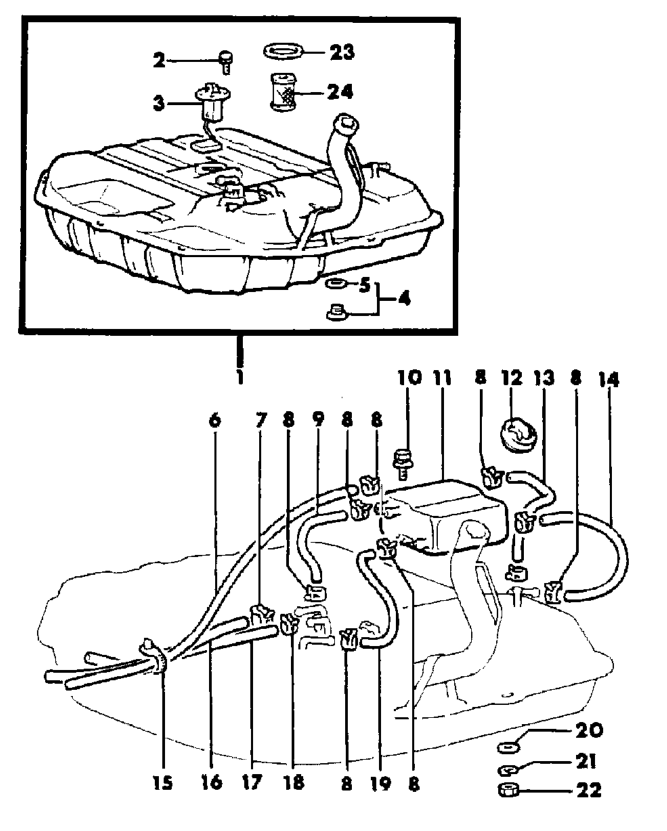
	PART			
ITEM	NUMBER	QTY	BODY MOD	DEL DESCRIPTION
2	MB26 1481	1	24, 44	GUAGE, fuel tank sending unit cap:std.
	MB24 9417	1	24, 44	
3	MF35 0024	5	24, 44	SCREW, w/washer (4x10)
4	MB08 4639	1	24, 44	CABLE, ground
7	MS66 0169	2	24, 44	CLIP, hose (14.6)
8	MB12 9702	1	24, 44	HOSE, Purge (11x190) -Serv. 394" Roll
9	MS66 0165	4	24, 44	CLIP, hose (4.4)
10	MS62 2599	1	24, 44	HOSE, vapor (6x140) -Serv. 394" Rolls
11	MS66 0163	AR	24, 44	CLIP, hose (11.6)
12	MS62 2599	1	24, 44	HOSE, fuel (6 x 120) -Serv. 394" Rolls
13	MS66 0164	2	24, 44	CLIP, hose
14	MS62 2899	1	24, 44	HOSE, fuel (8 x 120) -Serv. 394" Rolls
15	MB24 7771	1	24, 44	TANK, fuel StdUp to Sept.81
	MB24 7511	1	24, 44	After Sept.81
	MB24 7779	1	24, 44	50LUp to Sept.81
	MB24 7519	1	24, 44	After Sept.81
16-17	MB18 5399	1	24, 44	PLUG ASSY., Drain
16	MB18 1888	1	24, 44	PACKING
17				PLUG, drain -service in assy.
18	MS60 5199	2	24, 44	HOSE, vapor (6 x 100) -Serv. 394" Rolls
19	MB00 9102	1	24, 44	VALVE, 2-way
20	MF24 3624	1	24, 44	BOLT, w/washer
21	MB12 9478	1	24, 44	FILLER NECK -Up to Sept.81
	MB24 7551	1	24, 44	After Sept.81
	MB12 9477	1	24, 44	Canada -Up to Sept.81
	MB24 7552	1	24, 44	Canada -After Sept.81
22	MB12 9485	1	24, 44	PACKING
23	MS35 0129	4	24, 44	SCREW, machine (6x16)
24	MB12 9580	1	24, 44	CAP
25	MS48 0003	1	24, 44	GROMMET, screw (6)
26	MF45 3047	1	24, 44	SCREW, tapping (6x16)
27	MF44 5005	2	24, 44	NUT, self-locking (10)
28	MB18 1889	1	24, 44	PROTECTOR
29	MB18 1930	1	24, 44	FILTER, Fuel, In Tank
31	MB13 2240	2	24, 44	NUT (10)
32	MB05 2997	4	24, 44	STOPPER
33	MB18 1738	1	24, 44	BAND ASSY. 50L tank
ENGINE BLANK = ALL J = 1400 CC < = 1600 CC (W. J = 2000 CC F&W = 2600 CC	/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

TANK FUEL (MODEL 24 & 44) Figure 14-1900

0314 1000		DART				
2714 1900	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	- I I EIVI	INDIVIDER	العا	וטטטו	MODEL	DESCRIPTION
		MB 6= 5				
23,		MB07 5221	1		24, 44	std. tank
\	34 35	MS66 0031	1		24, 44	CLAMP, hose 52
	35	MB12 9458 MB24 7541	1		24, 44 24, 44	HOSE, filler -Up to Sept.81
	36	MF66 1026	1 1		24, 44 24, 44	After Sept.81 CLAMP, hose 51
		50 1020	•		,	5 ; 11000 ₁ 0 1
7107 7 9 8 9						
11 / 13 11 13						
12 14 29 18 19 18						
17' 1 ' 20' /						
21 22 / 24						
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25 26						
™ el						
	ENGINE		-	TRANS	SERIE	S
27 23	BLANK = ALL J = 1400 CC		i ,	BLANK = ALL A = AUTOMATIO	L=LO\ M=ME	
	K = 1600 CC (W/O BALANCE SH	IAFT) I	M = ALL MANUA	AL H=HIC	SH
34 35 36	U = 2000 CC F&W = 2600 C	C		4 = 4-SPEED M/ 5 = 5-SPEED M/	ANUAL S=SP	
33			8	8 = 4 X 2 MANU	AL	
28 — 32						
	MODELS 23 = 2-DR SPE	ECIAL (SAPPORO	& CHALLE	ENGER)		
21	24 FWD = 2DF	R FRT DRV HATCH CKUP TRUCK : REA	HBACK (CI	HAMP & COLT)	Λ P.P.Ο\Λ/\	
	27 4WD = PIC	KUP TRUCK: 4-W	HL DRV (POWER RAM 50))	
	44 = 4-DR FR	T DRV HATCHBAC	K (CHAMI	P & COLT)		

« RETURN TO GROUP INDEX

2714 2000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB12 9512	1		23	TANK ASSY., fuel
	MB12 9514	1		23	Canada
2	MF35 0024	10		23	SCREW w/washer (4x10)
3	MB14 0782	1		23	GAUGE, fuel tank
4	MB12 9660	1		23	PLUG ASSY., drain
5	MB12 9662	1		23	PACKING
6	MS60 5199	1		23	HOSE, vapor Lgh=18.1"(6x460) -Serv. in 394" rolls
7	MS66 0164	1		23	CLIP, hose (13.1)
8	MS66 0169	9		23	CLIP, hose (10)
9	MS60 5199	1		23	HOSE, vapor lgh=5.5"(6x140) -Serv. in 394" rolls
10	MF24 7224	3		23	BOLT w/washer (6x16)
11	MB12 9550	1		23	SEPARATOR, tank
12	MB12 9580	1		23	CAP, fuel tank
13	MS60 5199	1		23	HOSE, vapor lgh=8.7"(6x220) -Serv. in 394" rolls
14	MS60 5199	1		23	HOSE, vapor lgh=7.5"(6x190) -Serv. in 394" rolls
15	MS47 0087	1		23	BAND, cable (122)
16	MS62 2899	1		23	HOSE, fuel Igh=16.5"(8x420) -Serv. in 394" rolls
17	MS62 2599	1		23	HOSE, fuel lgh=12.6"(6x320) -Serv. in 394" rolls
18	MS66 0163	1		23	CLIP, hose
19	MS60 5199	1		23	HOSE, vapor Igh=3.9"(6x100) -Serv. in 394" rolls
20	MF45 0006	7		23	WASHER, plain (10)
21	MF45 0406	7		23	WASHER, spring (10)
22	MF43 0006	7		23	NUT (10)
23	MB12 9548	1		23	PACKING
24	MB12 9895	1		23	FILTER, In Tank Fuel

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

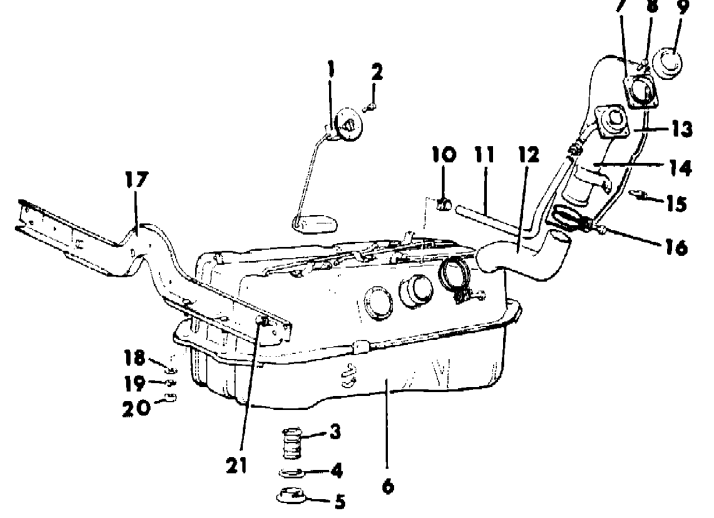
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2714 2100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-6	MB18 1995	1		RWD,4WD	TANK ASSY., fuel
1	MB19 6257	1		RWD,4WD	GAUGE, fuel tank
2	MF35 0024	5		RWD,4WD	SCREW, w/washer (4x10)
3	MB18 1930	1		RWD,4WD	FILTER, in tank
4-5	MB18 5399	1		RWD,4WD	PLUG ASSY., drain
4	MB18 1888	1		RWD,4WD	GASKET
5		1		RWD,4WD	PLUG, drain -Serv. in assy.
6		1		RWD,4WD	TANK, fuel -Serv. in assy.
7	MA15 2319	1		RWD,4WD	GASKET, filler neck
8	MF20 0075	4		RWD,4WD	SCREW, machine (6x12)
9	MB12 9580	1		RWD,4WD	CAP, fuel tank
10	MS66 0165	2		RWD,4WD	CLIP, hose (14.8)
11	MS60 5599	1		RWD,4WD	HOSE, breather "Igh=18.5" (480mm) -Serv. 394" Roll
12	MB12 9870	1		RWD,4WD	HOSE, connecting
13	MB07 5799	1		RWD,4WD	PROTECTOR, filler hose
14	MB07 5793	1		RWD,4WD	FILLER, neck
	MB12 9020	1		RWD,4WD	CANADA
15	MS24 0121	3		RWD,4WD	BOLT, w/Washer (6x16)
16	MF66 1028	2		RWD,4WD	CLAMP, hose
17	MB07 5791	1		RWD,4WD	CROSSMEMBER
18	MB03 5278	4		RWD,4WD	WASHER, plain (10)
19	MF45 0406	8		RWD	WASHER, lock (10)
20	MF44 5005	4		RWD,4WD	NUT (10)
21	MF10 1283	4		RWD,4WD	BOLT (10X20)
	MF43 0122	4		RWD,4WD	NUT (10) -Not Illustrated
	MF45 0406	4	_	RWD,4WD	WASHER, Spring (10) -Not Illustrated
	MF45 0006	4		RWD,4WD	WASHER, Plain (10) -Not Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

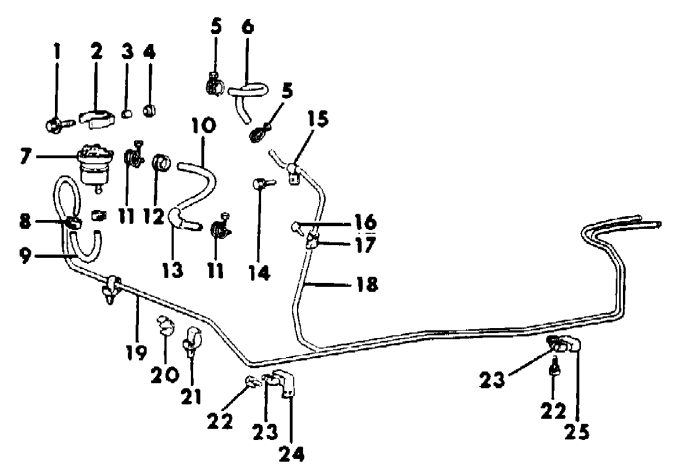
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

FUEL LINES (MODEL 24 & 44) Figure 14-2200

2714 2200



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
	1	MS24 0143	1		24, 44	BOLT w/Washer (6x25)
_	2	MB12 9611	1		24, 44	CLAMP, Fuel Strainer
	3	MB12 9356	1		24, 44	COLLER
	4	MB12 9355	1		24, 44	RUBBER, Mount
	5	MS66 0004	2		24, 44	CLAMP, Hosel(13)
_	6	MS62 2599	1		24, 44	HOSE, Fuel (6x230) -Serv. 394" Rolls
	7	MB12 9591	1		24, 44	STRAINER, Fuel
	8	MS66 0164	2		24, 44	CLIP, Hosel(13.1)
	9	MB18 1940	1		24, 44	HOSE, Fuel
_	10	MB22 0931	1		24, 44	TUBE, Soft Vinyl
	11	MS66 1006	2		24, 44	CLAMP, Hose (15)
	12	MS81 0047	1		24, 44	GROMMETI(25)
	13	MB18 1921	1		24, 44	HOSE, Fuel
_	14	MF24 0023	1		24, 44	BOLT w/Washer (6x12)
	15	MB12 5276	1		24, 44	CLIP
	16	MS45 0156	1		24, 44	SCREW, Tapping (5x12)
	17	MB07 5254	1		24, 44	CLIP, Pipe
	18	MB07 5972	1		24	PIPE, Fuel
		MB07 5973	1		44	
	19	MB22 0910	1		24	PIPE, Main
		MB22 0911	1		44	
_	20	MB18 1581	2		24, 44	CLIP
	21	MB18 1949	2		24	PAD ASSY
		MB22 1053	2		24, 44	PAD
	22	MS24 0081	6		24, 44	BOLT w/Washer (6x16)
_	23	MB07 5260	6		24, 44	CLAMP, Pipe
	24	MB07 5261	3		24, 44	SUPPORT, Clamp
	25	MB07 5262	3		24, 44	SUPPORT, Clamp

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

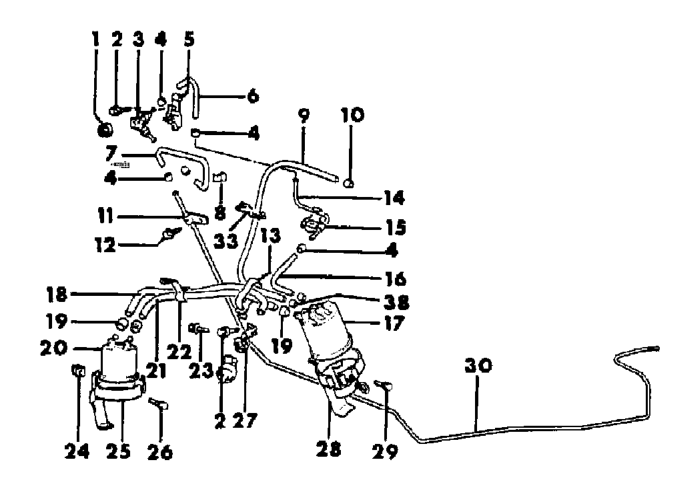
U = 2000 CC F&W = 2600 CC

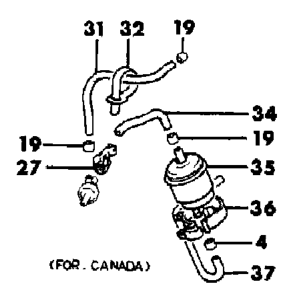
SERIES **TRANS** L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL P=PREMIUM S=SPECIAL 8 = 4 X 2 MANUAL

MODELS

VAPOR GAS CONTROL (MODEL 24 & 44) Figure 14-2300

2714 2300A

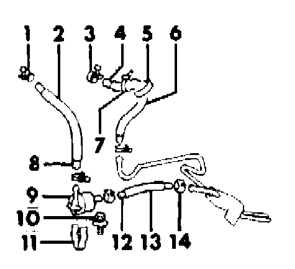


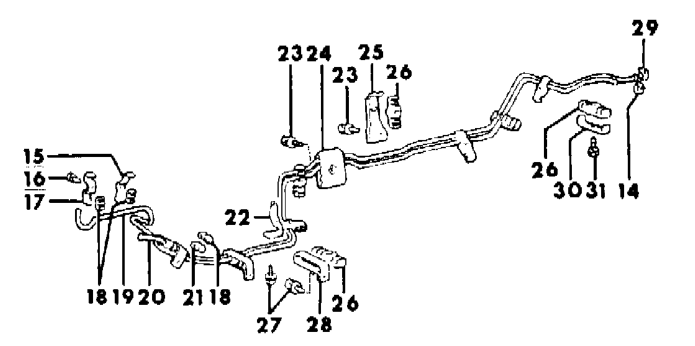


	PART		1 1		
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
			· ·		
1	MB13 3764	1		24, 44	NUT w/Washer
	MS24 0121	2		24, 44	
	MB05 2878	1		24, 44	
	MS66 0169	6		24, 44	
	MB18 1892	1		24, 44	
6	MB18 1925	1		24, 44	HOSE, Vapor
7	MB22 1125	1		24, 44	HOSE, Vapor
8	MB22 1120	1		24, 44	CLIP, Hose
9	MB12 9823	1		24, 44	HOSE, Vapor -Exc. Canada
10	MB05 8362	2		24, 44	CLIP, Hose -Exc. Canada
11	MB22 1151	1		24, 44	CLIP
12	MS45 2368	1		24, 44	SCREW, Tapping (5x16)
13	MB08 4081	1		24, 44	BAND, Cable -Exc. Canada
14	MB22 0919	1		24, 44	PIPE, Vapor
15	MB18 1890	1		24, 44	CLIP
16	MB12 9856	1		24, 44	HOSE, Vapor -Exc. Canada
17	MB12 9500	1		24, 44	CANISTER -Exc. Canada
18	MB12 9811	1		24, 44	HOSE, Vapor -Exc. Canada
19	MB05 8828	3		24, 44	CLIP, Hose
20	MB18 1841	1		24, 44	CANISTER ASSYExc. Canada
21	MB12 9812	1		24, 44	HOSE. Vapor -Exc. Canada
22	MB22 1192	1		24, 44	CLIP, Vapor Hose -Exc. Canada
23	MF35 0770	1		24, 44	SCREW w/Washer (5x16)
24	MS48 0003	2		24, 44	GROMMET, Screw (6) -Exc. Canada
25	MB18 1808	1		24, 44	HOLDER ASSY, Canister -Exc. Canada
26	MS45 2332	2		24, 44	SCREW, Tapping (6x16) -Exc. Canada
27	MB12 9795	1		24, 44	BRACKET, PCV
28	MB24 8032	1		24, 44	HOLDER ASSYExc. Canada
29	MS24 0081	2		24, 44	BOLT w/Washer (6x16)
30	MB22 0914	1		24, 44	PIPE, Vapor
31	MS60 5599	1		24, 44	HOSE, Vapor (11x370) -Canada-Roll Stock 394"
32	MS47 0087	1		24, 44	BAND, Cable (122) -Canada
33	MS47 0366	1		24, 44	CLIP, Snap (11-15) -Exc. Canada
34	MB12 9693	1		24, 44	HOSE, Purge -Canada
35	MB07 5370	1		24, 44	CANISTER -Canada
36	MB22 1065	1		24, 44	
37	MB22 1055	1		24, 44	HOSE, Vapor -Canada
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/ U = 2000 CC F&W = 2600 CC	O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAI 4 = 4-SPEED MA 5 = 5-SPEED MA 8 = 4 X 2 MANUAI	NUAL NUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

VAPOR GAS CONTROL (MODEL 24 & 44) Figure 14-2300

1 19410						
2714 2300A	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	38	MS66 0164	1		24, 44	CLIP, Hose (13.1)
12345						
7 9 10						
11 - 3 7 13 - 15						
12 33 16 16						
18 38						
20 - 22 19 30	-					
21 23						
2 27						
24 25 26 28 29						
31 32 19						
19—————————————————————————————————————	ENGINE BLANK = ALL		 Т В	RANS BLANK = ALL	SERIE L=LOV	ES W
2733	J = 1400 CC K = 1600 CC (V U = 2000 CC	W/O BALANCE SH	AFT) A	A = AUTOMATIC M = ALL MANUAL A = 4-SPEED MAI	M=ME _ H=HIG NUAL P=PRI	EDIUM GH EMIUM
36	F&W = 2600 C		5 8	= 5-SPEED MAI = 4 X 2 MANUA	NUAL S=SPE	ECIAL
(FOR. CANADA) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	24 FWD = 2DR	CIAL (SAPPORO FRT DRV HATCH	IBACK (CH	HAMP & COLT)	PP0//:	
	27 4WD = PICH	KUP TRUCK : REA KUP TRUCK : 4-W DRV HATCHBAC	HL DRV (P	OWER RAM 50)	.RROW)	





		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		-				
	1	MS66 1006	2		23	CLAMP, Hosel(15)
_	2	MB22 1157	1		23	TUBE, Protector
	3	MS66 0004	2		23	CLAMP, Hosel(13)
	4	MB22 0833	1		23	HOSE, Fuel Return
	5	MD00 5473	1		23	CLAMP, Hose
	6	MB04 4020	1		23	TUBE, Soft Vinyl
	7	MS47 0087	1		23	BAND, Cable (122)
	8	MS62 2899	1		23	HOSE, Fuel (4x420) -Serv. 394" Rolls
	9	MB12 9591	1		23	STRAINER, Fuel
	10	MF24 3649	1		23	BOLT w/Washer (8x16)
	11	MB12 9610	1		23	CLAMP, Fuel Strainer
	12	MS62 2899	1		23	HOSE, Fuel (8x320) -Serv. 394" Rolls
	13	MB03 2785	1		23	TUBE, Soft Vinyl
	14	MS66 0164	3		23	CLIP, Hose (13.1)
	15	MB18 1584	1		23	SUPPORT
	16	MS24 0081	2		23	BOLT w/Washer (6x16)
	17	MB18 1583	1		23	SUPPORT
	18	MB18 1581	4		23	CLIP
	19	MB22 0711	1		23	PIPE, Return
	20	MB22 0710	1		23	PIPE, Main
	21	MB12 9999	1		23	CLIP
	22	MB12 9567	1		23	PROTECTOR
	23	MF24 7223	1		23	BOLT w/Washer (6x14)
	24	MB12 9968	1		23	SUPPORT, Fuel & Brake Pipe
_	25	MB12 9682	1		23	SUPPORT, Clip
	26	MB12 9930	10		23	CLIP, Fuel & Brake Pipe
	27	MS24 0141	6		23	BOLT w/Washer (6x16)
	28	MB05 2983	3		23	SUPPORT
_	29	MS66 0163	1		23	CLIP, Hose (11.6)
_	30	MB12 9884	3		23	SUPPORT, Clip
	31	MF24 0028	3		23	BOLT w/Washer (6x22)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

VAPOR GAS CONTROL, FUEL (MODEL 23) Figure 14-2500

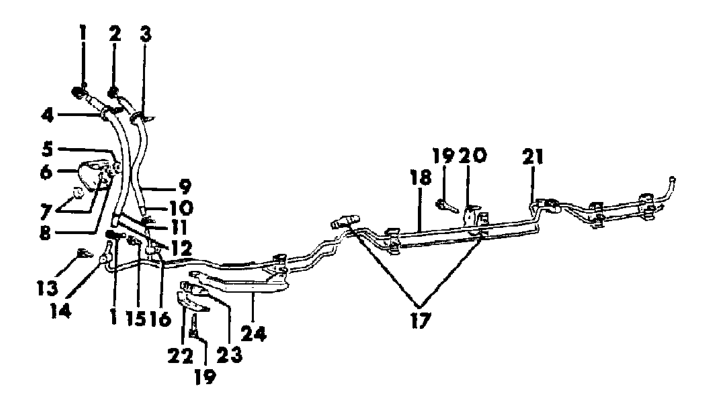
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14 8 15 10 8 1112 13	#
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35 36 37	16

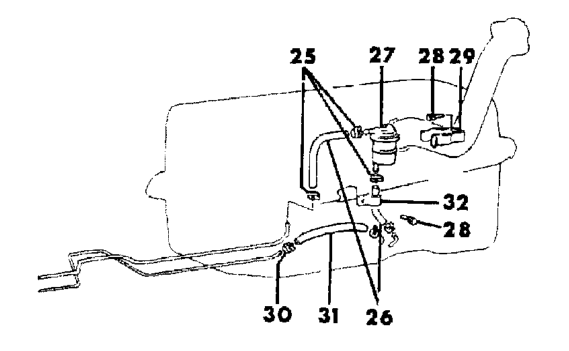
ITEM	PART NUMBER	QTY	BODY MOI	DEL DESCRIPTION
	- NOMBER		1 2021 11101	
1	MB18 1816	1	23	HOLDER ASSY, Canister -Exc. Canada
	MF24 3648	6	23	BOLT w/Washer (8x14)
3	MB18 1840	1	23	CANISTER ASSYExc. Canada
4	MS66 0166	5	23	CLIP, Hosel(15.5)
5	MS60 5599	1	23	HOSE, Vapor (11x140) -Exc. Canada- Roll Stock
6	MS60 5599	<u>·</u> 1	23	HOSE, Vapor (11x280) -Exc. Canada- Roll Stock
7	MS60 5599	1	23	HOSE, Vapor (11x300) -For Canada- Roll Stock
8	MF24 0023	4	23	BOLT w/Washer (6x12)
9	MB12 9621	1	23	CLAMP
10	MF35 0745	2	23	SCREW w/Washer (4x12)
11	MB12 9620	1	23	CLAMP, Hose -Canada
12	MB12 9750	1	23	HOSR, Purge -Canada
13	MS47 0362	1	23	CLIP, Snap (20) -Canada
14	MF24 3630	4	23	BOLT w/Washer (6x30)
15	MB05 2878	1	23	VALVE, Check, Fuel
16	MS66 0169	9	23	CLIP, Hose (10)
17	MS60 5199	2	23	HOSE, Vapor (6x160) -Serv. 394" Rolls
18	MB18 1504		23	BRACKET, Check Valve
19	MB12 9500	1	23	CANISTER
20	MS66 0164	4	23	CLIP, Hose (13.1)
21	MB12 9998	1	23	CAP, Drain Pipe -Canada
22	MS60 5599	1	23	HOSE, Vapor (11x150) -Serv. 394" Rolls
23	MS60 5799	1	23	HOSE, Vapor (8x150) -Exc. Canada-Roll Stock
24	MB18 1501	1	23	HOLDER ASSY., Canister
25	MS60 5199	1	23	HOSE, Vaporl(6x55) -Serv. 394" Rolls
26	MB00 9102	1	23	VALVE, 2-Way
27	MS60 5199	1	23	HOSE, Vaporl(6x100) -Serv. 394" Rolls
28	MB22 0713	1	23	PIPE, Purge
29	MB22 0714	1	23	PIPE, Fuel Vapor -Exc. Canada
30	MB22 0715	1	23	PIPE, Fuel Vapor
31	MB12 9965	3	23	CLIP, Fuel Pipe
32	MB18 1586	3	23	SUPPORT, Clip
33	MB12 9760	1	23	HOSE, Vapor -Exc. Canada
34	MB18 1587	1	23	BRACKET, Support
35	MB12 9999	3	23	CLIP
36	MB15 1280	2	23	CLIP
37	MB22 0789	1	23	CLIP
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

VAPOR GAS CONTROL, FUEL (MODEL 23) Figure 14-2500

. igaic	
2714 2500	PART
	ITEM NUMBER QTY BODY MODEL DESCRIPTION
1224	38 MF24 0024 2 23 BOLT w/Washer (6x14)
1234 5678910	39 MB22 0712 1 23 PIPE, Vapor
d	
~ [
16	
14 8 15	
17	
108 1112 13	
<u>a16</u>	
194 212223	
1 20 1 1 20 2	
28 29 30 313214 33 20	
2 2 4	
14	
55 7 −32	
© <u>©</u> —31	
₹ > 34	
353637	
1 1 1	
Valled	
35 36	
	ENGINE TRANS SERIES BLANK = ALL BLANK = ALL L=LOW
	J = 1400 CC $A = AUTOMATIC$ $M=MEDIUM$
38	K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL H=HIGH U = 2000 CC 4 = 4-SPEED MANUAL P=PREMIUM
16	F&W = 2600 CC 5 = 5-SPEED MANUAL S=SPECIAL 8 = 4 X 2 MANUAL
	MODELS 23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
39	24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
	27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
	44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2714 2600

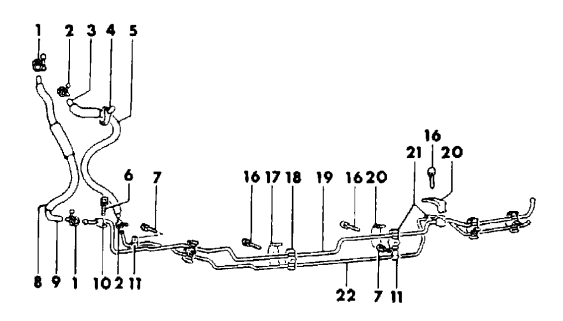


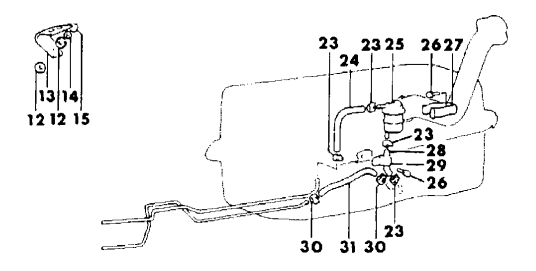


LAULMADED			
NUMBER	QTY	BODY MOI	DEL DESCRIPTION
	•	•	•
MS66 1006	2	RWD	CLAMP, Hosel(15)
MS66 0004	2	RWD	CLAMP, Hosel(13)
MS47 0085	1	RWD	BAND, Cablel(156)
MS47 0087	1	RWD	(122) -Canada
MS47 0085	1	RWD	BAND, Cablel(156)
MF43 0005	1	RWD	NUT (8)
MB12 9019	1	RWD	PLATE, Rubber
MB12 9018	2	RWD	WASHER
	1	RWD	WASHER, Spring (8)
	1		TUBE, Soft Vinyl
	1		Canada
	1		HOSE, Fuel Return -Exc. Canada
			Canada- Roll Stock
			TUBE, Soft Vinyl
			HOSE, Fuel (8x580) -Serv. 394" Rolls
			BOLT w/Washer (6x16)
			CLIP
			BOLT w/Washer (6x16)
			CLIP(6)
			CLAMP
			PIPE, Fuel Main
			BOLT w/Washer (6x30)
	_		SUPPORT
			PIPE, Fuel Return
			SUPPORT
			CLAMP
			PROTECTOR
			CLIP, Hosel(13.1)
			HOSE, Fuel (8x180) -Serv. 394" Rolls (8x230) -Serv. 394" Rolls
	_		
			STRAINER, Fuel
			BOLT w/Washer (6x12)
			CLAMP, Fuel Strainer
			CLIP, Hose (11.6)
			HOSE, Fuel (6x260) -Serv. 394" Rolls
WF47 7026	1	RWD	CLIP (15)
W/O BALANCE SH C	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
	MS66 0004 MS47 0085 MS47 0085 MS47 0085 MS47 0085 MF43 0005 MB12 9019 MB12 9018 MF45 0405 MB04 4011 MB04 4013 MB22 0834 MS62 2599 MS03 2792 MS62 2899 MS24 0081 MB12 9840 MS24 0081 MF47 7022 MB05 2982 MB12 9212 MS24 0084 MB05 2984 MB12 9214 MB07 5177 MB07 5176 MB07 5176 MB07 5819 MS66 0164 MS62 2899 MS63 0164 MS66 0164 MS66 0164 MS66 2599 MF47 7026	MS66 0004 2 MS47 0085 1 MS47 0087 1 MS47 0085 1 MF43 0005 1 MB12 9019 1 MB12 9018 2 MF45 0405 1 MB04 4011 1 MB04 4013 1 MB02 0834 1 MS62 2599 1 MS62 2899 1 MS24 0081 1 MS12 9840 1 MS24 0081 1 MF47 7022 1 MB05 2982 6 MB12 9212 1 MS24 0084 6 MB05 2984 4 MB12 9214 4 MB07 5177 2 MB07 5176 2 MB07 5176 2 MB07 5819 1 MS66 0164 4 MS62 2899 1 MS64 0094 2 MB12 9610 1 MS66 0163 2 MS66 2599 1 MF47 7026 1	MS66 0004 2 RWD MS47 0085 1 RWD MS47 0087 1 RWD MS47 0085 1 RWD MS47 0085 1 RWD MF43 0005 1 RWD MB12 9019 1 RWD MB12 9018 2 RWD MF45 0405 1 RWD MB04 4011 1 RWD MB04 4013 1 RWD MS62 2599 1 RWD MS62 2599 1 RWD MS62 2899 1 RWD MS12 9840 1 RWD MS65 2982 6 RWD MB12 9212 1 RWD MS66 0164 4 RWD MS66 0164 4 RWD MS66 0164 4 RWD MS62 2899 1 RWD MS66 0164 4 RWD MS62 2899 1 RWD MS66 0163 2 RWD MS66 0164 4 RWD MS66 0163 2 RWD MS66 0163 2 RWD MS66 0164 4 RWD MS66 0163 2 RWD MS66 0163 2 RWD MS66 0164 4 RWD MS66 0165 2 RWD MS66 0165 2 RWD MS66 0166 3 2 RWD MS66 0166 4 RWD MS66 0166 4 RWD MS66 0166 5 RWD MS66 0166 5 RWD MS66 0166 6 RWD MS66 0166 RWD

FUEL LINES (PICKUP 4 W.D.) Figure 14-2650

271	4	26	50





ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION					
	HOMBER	٦	505.							
1	MS66 1006	2		4WD	CLAMP, Hosel(15)					
2	MS66 0004	2		4WD	CLAMP, Hosel(13)					
3	MB24 7476	1		4WD	HOSE, Fuel Return					
4	MS47 0085	1		4WD	BAND, Cablel(156)					
5	MB04 4014	1		4WD	TUBE, Soft Vinyl					
6	MS24 0081	1		4WD	BOLT w/Washer (6x16)					
7	MS24 0081	2		4WD	BOLT w/Washer (6x16)					
8	MB24 7475	1		4WD	TUBE, Protector					
9	MB18 1922	1		4WD	HOSE, Fuel					
10	MB12 9840	<u>'</u> 1		4WD	CLIP					
11	MF47 7022	2		4WD	CLIP (20)					
12	MB12 9018	2		4WD	WASHER					
13	MB12 9019	1		4WD	PLATE, Rubber					
14	MF45 0405	<u>·</u> 1		4WD	WASHER, Spring (8)					
15	MF43 0005	1		4WD	NUT (8)					
16	MS24 0084	6		4WD	BOLT w/Washer (6x30)					
17	MB05 2984	4		4WD	SUPPORT					
18	MB05 2982	4		4WD	CLAMP					
19	MB24 8055	1		4WD	PIPE, Fuel, Main					
20	MB07 5177	2		4WD	SUPPORT					
21	MB07 5176	2		4WD	CLAMP					
22	MB24 8057			4WD	PIPE, Fuel Return					
23	MS66 0164	4		4WD	CLIP, Hosel(13.1)					
24	MS62 2899	1		4WD	HOSE, Fuell(8x180)					
25	MB12 9591	1		4WD	STRAINER, Fuel					
26	MS24 0094	2		4WD	BOLT w/Washer (6x12)					
27	MB12 9610	1		4WD	CLAMP, Fuel Strainer					
28	MS62 2899	1		4WD	HOSE, Fuel (8x230)					
29	MF47 7026	1		4WD	CLIP (15)					
30	MS66 0163	2		4WD	CLIP, Hosel(11.6)					
31	MS62 2599	1		4WD	HOSE, Fuel (6x260)					

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

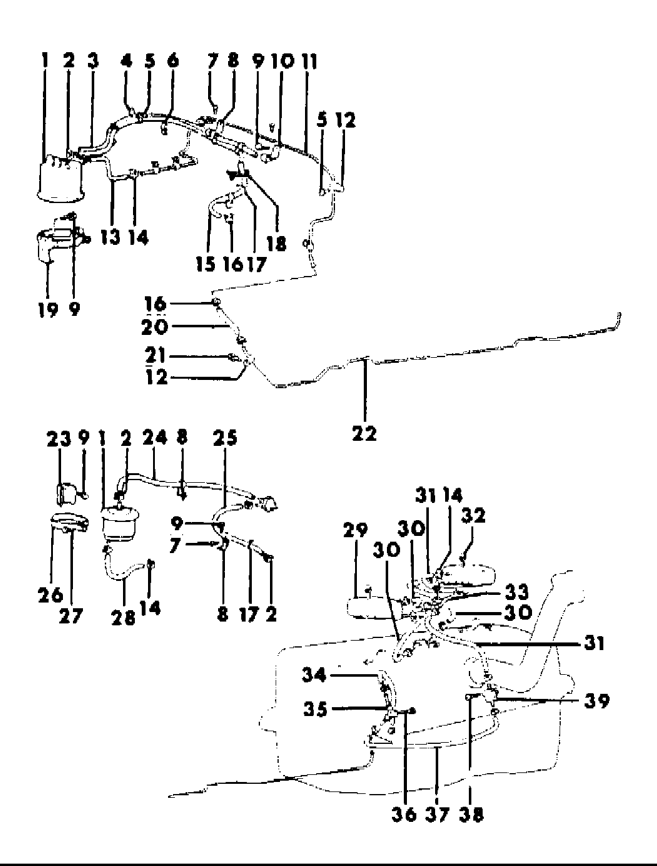
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)



	PART							
ITEM	NUMBER	QTY	BODY	MOD	EL	DESCRIPTION		
1	MB07 5370	1		RWD,4	WD	CANISTER -Canada		
	MB12 9500	1		RWD,4	WD	Exc. Canada		
2	MS66 0166	3		RWD,4	WD	CLIP, Hose (15.5)		
3	MS60 5599	1		RWD,4	WD	HASE, Vapor (11x970) -Serv. 394" Rolls		
4	MF47 7026	1		RWD,4	WD	CLIP (15)		
5	MF45 3045	5		RWD,4	WD	SCREW, Tapping (6x12)		
6	MB12 9765	5		RWD,4	WD	CLIP, Hose -Exc. Canada		
7	MF35 0745	4		RWD,4	WD	SCREW w/Washer (4x12)		
8	MB12 9620	3		RWD,4		CLAMP, Hose		
9	MF24 0023	7		RWD,4	WD	BOLT w/Washer (6x12)		
10	MB12 9621	1		RWD,4		CLAMP		
11	MB12 9219	1		RWD,4	WD	PIPE, Fuel Vapor		
12	MF47 7022	5		RWD,4		CLIP(6)		
13	MB12 9851	1		RWD,4		HOSE, Vapor -Exc. Canada		
14	MS66 0169	18		RWD,4		CLIP, Hosel(10)		
15	MB18 1871	1		RWD,4		HOSE, Vapor -Exc. Canada		
16	MS66 0164	2		RWD,4		CLIP, Hosel(13.1) -Exc. Canada		
17	MS47 0362	1		RWD,4		CLIP, Snap (20)		
18	MS47 0364	1		RWD,4		CLIP, Snap (8-16) -Exc. Canada		
19	MB12 9592							HOLDER, Canister -Exc. Canada
20	MS60 5199	1				RWD,4WD		HOSE, Vapor (6x150) -Serv. 394" Rolls
21	MS24 0081	1		RWD,4		BOLT w/Washer (6x16)		
22	MB12 9216	1		RWD		PIPE, Fuel Vapor		
	MB24 8059	1		4WD		<u>_</u> ,		
23	MB12 9861	1		RWD,4	WD	BRACKET, Canister -Canada		
24	MB12 9694	1		RWD,4		HOSE, Purge -Canada		
25	MB12 9750	1		RWD,4		HOSE, Purge -Canada		
26	MA47 1705	1		RWD,4		BAND -Canada		
27	MF24 0029	1		RWD,4		BOLT w/Washer (6x25) -Canada		
28	MB12 9850	. 1		RWD,4		HOSE, Vapor -Canada		
29	MT38 2559	2		RWD,4		TANK, Separator		
30	MS60 5199	3		RWD,4		HOPSE, Vapor (6x160) -Serv. 394" Rolls		
55	MS60 5199	1		RWD,4		(6x240) -Serv. 394" Rolls		
32	MF24 3623	5		RWD,4		BOLT w/Washer (6x14)		
33	MB05 2644	1		RWD,4		CONNECTOR		
34	MS60 5199	1		RWD,4		HOSE, Vapor (6x180) -Serv. 394" Rolls		
35	MB05 2878	1		RWD,4		VALVE, Check, Fuel		
00	WID00 2070			1,110,1	***	VILLE, GHOSK, Fasi		
ENGINE			TRANS		SERIES			
BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIO	Э	L=LOW M=MED	IUM		
K = 1600 CC (\	W/O BALANCE SH	AFT)	M = ALL MANU	AL	H=HIGH			
U = 2000 CC F&W = 2600 C	C		4 = 4-SPEED M. 5 = 5-SPEED M.		P=PREN S=SPEC			
. 5.11 = 2000 0	_		8 = 4 X 2 MANU		J=5, L(

VAPOR GAS CONTROL, FUEL (PICKUP 2&4 W.D.) Figure 14-2700

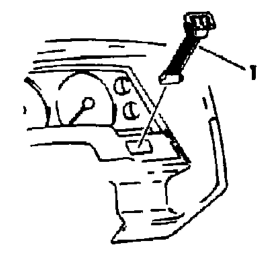
2714 2700		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	36	MS24 0084	1		RWD,4WD	BOLT w/Washer (6x30)
	37	MS60 5199	2		RWD,4WD	HOSEW, Vapor (6x260) -Serv. 394" Rolls
	38	MF45 3031	1		RWD,4WD	SCREW, Tapping (5x12)
1 2 3 4 5 6 7 8 9 10 11	39	MB00 9102	2		RWD,4WD	VALVE, 2-Way
5 12						
ا ا ا						
<u>€</u> 13 14						
15 16 17						
19 9 16 -						
20						
21						
12						
23 9 1 2 24 8 25 22						
31 14						
74 50						
30						
26 33						
27 28 4 8 17 2						
31						
34	ENGINE			TRANS	SERIE	<u> </u>
	BLANK = ALL		E	BLANK = ALL	L=LOV	V
35	J = 1400 CC K = 1600 CC (V	N/O BALANCE SH	HAFT) N	A = AUTOMATIO M = ALL MANUA	AL H=HIG	H
	U = 2000 CC F&W = 2600 CC	C		4 = 4-SPEED M. 5 = 5-SPEED M.		
			8	8 = 4 X 2 MANU	JAL	
	MODELS					
	23 = 2-DR SPE	CIAL (SAPPORO	& CHALLE	ENGER)		
36 37 38	27 RWD = PICH	FRT DRV HATCH KUP TRUCK : REA	AR WHL D	ORV (RAM 50 &	ARROW)	
	27 4WD = PICk 44 = 4-DR FRT	KUP TRUCK : 4-W DRV HATCHBAC	/HL DRV (F CK (CHAMF	POWER RAM 5 P & COLT)	0)	
		_	•	,		

« RETURN TO GROUP INDEX

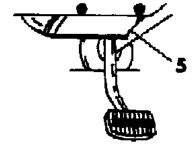
SPEED CONTROL(Model 23 & PICKUP 2 & 4 W.D.) Figure 14-2800

PART

2714 2800

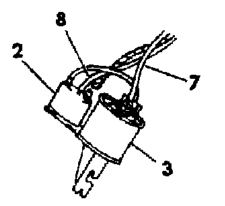


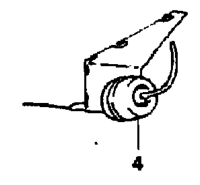
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4205 898	1		23	Speed Control Package
	4205 897	1		RWD,4WD	
1	4193 572	1		23	SWITCH ASSY.Inst. Pnl.
	4193 885	1		RWD,4WD	
	4193 573	1		23,RWD	WIRE & BULB ASSY.Inst PnlNot Illus.
2	4193 883	1		23,RWD	BODY ASSY.Valve
3	4193 575	1		23	RESERVOIR & BRACKET ASSY. Vacuum
	4193 886	1		RWD,4WD	
4	4193 576	1		23,RWD	MOTOR, Vacuum
5	4193 884	1		23,RWD	MODULE, Electronics
6	4193 578	1		23,RWD	MICROSWITCH
7		1		23	Hose, Vacuum, Large Specific Cruise #2-2904 -not serviced
8		1		23	Hose, Vacuum, Small Specific Cruise #2-2903 -not serviced
		1		23	Wire Harness, Brake Pedal Switch Specific Cruise#3-6202 -not
					serviced
		1		23	Specific Cruise #3-6201 -not serviced
		1		23	Clamp, Hose, Large Specific Cruise #2-2901 -not serviced
		1		23	Clamp, Hose, Small Specific Cruise #2-2902 -not serviced











ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

GROUP 16 - PROP. SHAFT & UNIV JT.

ILLUSTRATION TITLE	GROUP-FIG. NO.
PROPELLER SHAFT MODEL 23	Fig. 16-100
PROPELLER SHAFT (PICKUP 2 W.D.)	Fig. 16-200
PROPELLER SHAFT-FRONT & REAR (PICKUP 4 W.D.)	Fig. 16-300

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

PROPELLER SHAFT MODEL 23 Figure 16-100

714 100		DART				
716 100	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		<u> </u>	<u>. </u>			
	1-11	MB15 4040	1		23	SHAFT ASSY., Propeller
		MB00 0971	1		23	· · · · · · · · · · · · · · · · · · ·
	1	MB00 0771	1		23	YOKE, Sleeve
		MB00 0395	1		23	
	2		3		23	JOURNAL, Universal Joint -service in kit
	3		1		23	SHAFT, Propeller Front -service in assy.
.	4		12		23	BEARING -service in kit
6 15 7	5 6	MB15 4080	1		23	SNAP RING -service in kit BEARING
		MB15 4086	1		23	BLANING
	7	MB15 4060	1		23	YOKE, Center
1 2 3	•	MB00 0965	1		23	ronz, como
	8	MB15 1173	1		23	WASHER, Differential Yoke End
	9	MA14 3517	1		23	NUT, Lock
	10		1		23	SHAFT, Propeller Rear -service in assy.
	11	MB00 0926	1		23	YOKE, Flange
16		MB00 0349	1		23	
	12	MB00 0938	4		23	BOLT
	40	MB15 4094	4		23	MAQUED Q : I/O
	13	MF45 0405 MS45 0043	4		23	WASHER, Spring (8)
<i>€</i> 2—5	14	MB15 4075	4		23	(10) NUT
2 12 11 13 14	14	MF43 0122	4		23	(10)
	15	WII 40 0122	7		20	SPACER -service in kit
	16	MF45 0006	2		23	WASHER, Plain (10)
8 9 2 10	17	MF44 5005	2		23	NUT, Self Locking (10)
	18	MB00 0823	3		23	JOINT KIT
		MB00 0391	3		23	
						CONSISTS OF:
						MA126434 BEARING (4)
000000000000000000000000000000000000000						MA180905 SNAP RING (2) (T=1.28)
						MA180906 SNAP RING (2) (T=1.31)
₾—4	-					MA180907 SNAP RING (2) (T=1.34) MA180908 SNAP RING (2) (T=1.37)
⊕ —-5						MB000776 JOURNAL, Universal Joint (1)Manual
G						MB000345 JOURNAL, Universal Joint (1)Auto
	19	MB24 1175	1		23	SPACER SET
						
	ENGINE BLANK = ALL			TRANS BLANK = ALL		RIES .OW
	J = 1400 CC	WO DAI ANDE OU		A = AUTOMATI	C M=	MEDIUM
	U = 2000 CC	W/O BALANCE SH		M = ALL MANU 4 = 4-SPEED M	IANUAL P=F	HIGH PREMIUM
	F&W = 2600 C	С		5 = 5-SPEED M 8 = 4 X 2 MAN	IANUAL S=	SPECIAL
—————————————————————————————————————				U = 4 A Z IVIAINI	JAL	
19	MODELS					
l l	23 = 2-DR SPE	CIAL (SAPPORO				
18		R FRT DRV HATCH KUP TRUCK : REA				
	27 4WD = PICI	KUP TRUCK: 4-WI	HL DRV	(POWER RAM 5		
	44 = 4-DR FRT	DRV HATCHBAC	k (CHAN	ル & COLT)		

PROPELLER SHAFT (PICKUP 2 W.D.) Figure 16-200

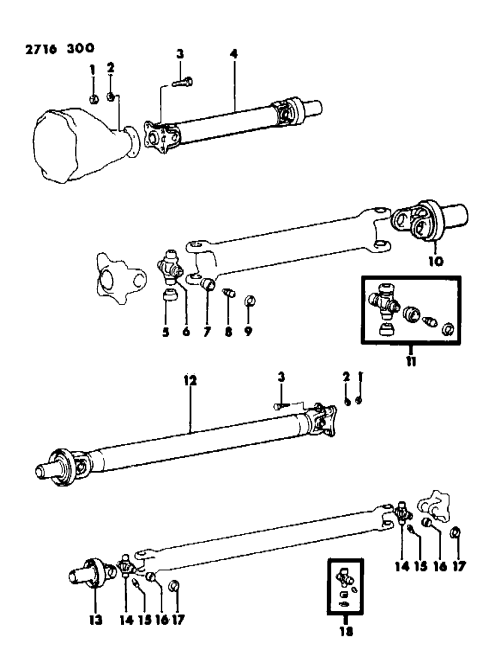
rigure	10-200					
2716 200	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1-11			_		SHAFT ASSY, propeller
2 12 11 13 14		MB00 0517 MB00 0518 MB00 0820	1 1 1	R	RWD RWD RWD	
	1	MB00 0822 MB00 0895 MB00 0395	1 1 1	R	RWD RWD RWD	YOKE ASSY, SLEEVE
8 9 2		MB00 0771 MB00 0772	1 1	R R	RWD RWD	IOUDNAL whater Commiss in his
	2 3 4		3 AR 12	R R	RWD RWD RWD	JOURNAL u/joint -Service in kit SNAP RING -Service in Kit BEARING -Service in kit
	5	MB00 0528 MB00 0529 MB00 0768	1 1 1	R	RWD RWD RWD	SHAFT, propeller frt.
3	<u>6</u>	MB00 0769 MB15 4080 MB00 0633	1 1 1	R R	RWD RWD	BEARING, Center YOKE, Center
3	8	MB00 0775 MT20 3641	1 1	R R	RWD RWD	WASHER
	9	MA14 3517 MB00 0547 MB00 0765	1 1 1	R	RWD RWD RWD	NUT, Lock SHAFT, Prop. Rear
	11	MB00 0907 MB00 0926 MB15 4094	1 1 4	R	RWD RWD RWD	YOKE, Flange BOLT
	13 14 15	MF45 0406 MF43 0122 MF44 5005	4 4 2	R R	RWD RWD RWD	WASHER, Lock NUT NUT, Self Locking
		MF45 0006 MB00 0948	2 3	R	RWD	WASHER, Plain KIT, universal joint
						CONSISTS OF: MB000924 JOURNAL u/joint(1) MA180905 SNAP RING(2) t=1.28mm
16						MA180906 SNAP RING(2) t=1.31mm MA180907 SNAP RING(2) t=1.34mm MA180908 SNAP RING(2) t=1.37mm
3 4	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	V/O BALANCE SH.	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MAN 5 = 5-SPEED MAN 8 = 4 X 2 MANUAL	IUAL P=PRE IUAL S=SPE	V DIUM H EMIUM
	24 FWD = 2DR 27 RWD = PICK 27 4WD = PICK		IBACK (C AR WHL I HL DRV	CHAMP & COLT) DRV (RAM 50 & AF (POWER RAM 50)	RROW)	

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

PROPELLER SHAFT (PICKUP 2 W.D.) Figure 16-200

2716 200	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		MB00 0827	3		RWD	MA126434 BEARING(4) KIT, universal joint CONSISTS OF: MA180905 SNAP RING(2) t=1.28mm MA180906 SNAP RING(2) t=1.31mm MA180907 SNAP RING(2) t=1.34mm MA180908 SNAP RING(2) t=1.37mm MA126434 BEARING(4) MA151302 JOURNAL u/joint(1)
3 B J K U C C C C C C C C C C C C C C C C C C	1 = 2000 CC &W = 2600 CC 10DELS 3 = 2-DR SPEI 4 FWD = 2DR 7 RWD = PICK 7 4WD = PICK	CIAL (SAPPORO OF FRT DRV HATCH SUP TRUCK : REA UP TRUCK : 4-WI DRV HATCHBAC	AFT) M 4 5 8 CHALLE BBACK (CHAR WHL DHL DRV (FI	HAMP & COLT) RV (RAM 50 & A POWER RAM 50	IL H=HIG INUAL P=PRI INUAL S=SPE AL ARROW)	V DIUM H EMIUM

PROPELLER SHAFT-FRONT & REAR (PICKUP 4 W.D.) Figure 16-300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MF43 0122	8		4WD	NUT (10)
 2	MF45 0406	8		4WD	WASHER, Springl(10)
3	MB15 4094	8		4WD	BOLT
4	MB15 4210	1		4WD	SHAFT ASSY., Propeller
5					BEARING, Universal Joint -Serv. in Kit
6					JOURNAL, Universal Joint -Serv. in Kit
7					BEARING, Universal Joint -Serv. in Kit
8	MA15 1304	2		4WD	NIPPLE, Grease
9					SNAP RING (T=1.28) -Serv. in Kit
					(T=1.31) -Serv. in Kit
					(T=1.34) -Serv. in Kit
					(T=1.37) -Serv. in Kit
10	MB15 4280	1		4WD	YOKE, Sleeve
11	MB00 0393	2		4WD	UNIVERSAL JOINT KIT
12	MB15 4216	1		4WD	SHAFT ASSY., Propeller
13	MB00 0771	1		4WD	YOKE, Sleeve
14					JOURNAL -Serv. in Kit
15	MF52 4101	2		4WD	NIPPLE, Grease
16					BEARING, Universal Joint -Serv. in Kit
17					SNAP RING (T=1.28) -Serv. in Kit
					(T=1.31) -Serv. in Kit
					(T=1.34) -Serv. in Kit
					(T=1.37) -Serv. in Kit
18	MB00 0948	2		4WD	JOINT KIT, Universal, Rear

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

GROUP 17 - REAR SUSPENSION

LLUSTRATION TITLE	GROUP-FIG. N	0.
SUSPENSION REAR (MODEL 24 & 44)	Fig. 17-10)0
SUSPENSION REAR MODEL 23	Fig. 17-20)0
SUSPENSION REAR (PICKUP 2&4 W.D.)	Fig. 17-30)0

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

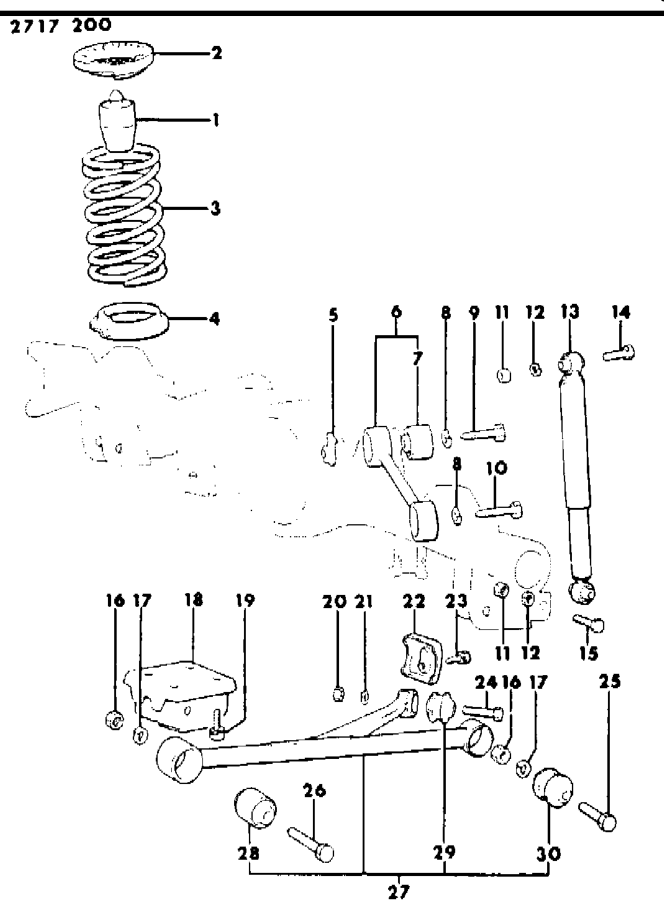
SUSPENSION REAR (MODEL 24 & 44) Figure 17-100

·		PART				
	ITEM		QTY	BODY	MODE	EL DESCRIPTION
-		1 -		-		
						NOTE: He was district or a property (Octor Octor ASO), and an Octor
-						NOTE: Heavy duty suspension (Sales Code A56), std on Colt
2717 100						RS(S/C A19) & Champ LS(S/C A20) Heavy Duty suspension is also available on other cars.
	1	MF43 0007	2		24, 44	NUT (12)
	2	MF45 0407	2		24, 44	WASHER, spring (12)
-	3	MF10 4924	2		24, 44	BOLT (12x80)
	4	MB24 2061	2		24, 44	SHOCK ABSORBER, Rear w/o Heavy Duty Suspension
	•	MB24 2062	2		24, 44	w/Heavy Duty Suspension
	5	MF24 1315	2		24, 44	BOLT with WASHER (12 x 50)
-	6	MB24 2044	2		24, 44	SEAT,Upper Spring
	7	MB24 2202	2		24, 44	SPRING,Coil w/o Heavy Duty Suspension
		MB24 2203	2		24, 44	w/Heavy Duty Suspension
	8	MB11 0441	2		24, 44	SEAT,Lower Spring
	9	MB18 5473	2		24, 44	STOPPER,Bump
	10	MF45 0406	2		24, 44	WASHER,Spring
	11	MF43 0006	2		24, 44	NUT (10)
<u>-</u>	12	MB11 1473	1		24, 44	ARM,Trailing w/o Heavy Duty Suspension RtUp to Dec.81
		MB24 2292	1		24, 44	After Dec.81
		MB11 1474	1		24, 44	w/Heavy Duty Suspension RtUp to Dec.81
		MB24 2293	1		24, 44	After Dec.81
	13	MB11 0423	1		24, 44	COVER,Dust
	14	MB11 0424	1		24, 44	BAND BUGUING (A)
12 3	15 16	MB11 0422	1		24, 44	BUSHING-(A)
	16 17	MB11 0421 MB11 0427	1		24, 44	BUSHING-(B) STOPPER, Rubber -Up to Dec.81
	17	MB24 2249	1		24, 44	After Dec.81
	18	MB11 0790	1		24, 44	ARM, Trailing w/o heavy Duty Suspension LtUp to Dec.81
12 13 14 15	10	MB24 2294	1		24, 44	After Dec.81
		MB11 1095	1		24, 44	w/Heavy Duty Suspension LtUp to Dec.81
		MB24 2295	.		24, 44	After Dec.81
	19	MB24 2066	4		24, 44	BUSHING
	20	MB24 2165	4		24, 44	BOLT with WASHER (10x35)
8	21	MB11 0425	1		24, 44	FIXTURE Left
5		MB11 0426	1		24, 44	Right
	22	MB00 3559	4		24, 44	WASHER (B)
	24	MB11 0980	1		24, 44	BAR,stabilizer -Up to Dec.81
		MB24 2284	1		24, 44	After Dec.81
24 16 17	ENGINE BLANK = ALL J = 1400 CC (= 1600 CC (V J = 2000 CC F&W = 2600 CC	W/O BALANCE SHA	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	IC JAL JANUAL JANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
18 20 19 25 2 21 2	24 FWD = 2DR 27 RWD = PICK 27 4WD = PICK	CIAL (SAPPORO 8 FRT DRV HATCHI (UP TRUCK : REA (UP TRUCK : 4-WH DRV HATCHBACK	BACK (0 .R WHL HL DRV	CHAMP & COLT DRV (RAM 50 & (POWER RAM 5	ARROW)	

SUSPENSION REAR (MODEL 24 & 44) Figure 17-100

·	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
- -		MF44 5243	4		24, 44	NUT, Self Locking (12)
2717 100		WII 44 3243			24, 44	NOT, Sell Locking (12)
-						
- -						
<u>-</u>						
12 13 14 15						
5						
The second secon						
	ENGINE BLANK = ALL		T	RANS BLANK = ALL	SERIE L=LOV	S V
24 10 17	I = 1400 CC K = 1600 CC (W J = 2000 CC	V/O BALANCE SH.	AFT) A 4	A = AUTOMATION M = ALL MANUA M = 4-SPEED MANUA M	C M=ME AL H=HIG ANUAL P=PRE	DIUM BH EMIUM
19 22	F&W = 2600 CC		5 8 	= 5-SPEED Ma = 4 X 2 MANU	ANUAL S=SPE IAL	ECIAL
18 20 19 25	24 FWD = 2DR	CIAL (SAPPORO 8 FRT DRV HATCH	BACK (CH	HAMP & COLT)	ADDOI:10	
2	27 KWD = PICK 27 4WD = PICK 14 = 4-DR FRT	KUP TRUCK : REA IUP TRUCK : 4-WI DRV HATCHBACI	NK WHL DI HL DRV (F K (CHAMP	KV (KAM 50 & POWER RAM 50 P & COLT)	AKKUW) 0)	

SUSPENSION REAR MODEL 23 Figure 17-200



ITEM	PART	ОТУ	DODY	MODEL	DECORIDATION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB11 1116	2		23	BUMPER, Axle Rear
2	MB11 1045	2		23	PAD, Spring Rear
3	MB11 1163	2		23	SPRING, Rear
4	MB11 1052	2		23	PAD, Lower Spring Rear
5	MB11 1034	2		23	SHEET
6	MB11 1170	2		23	ARM ASSY,. Control Upper
7	MB11 1173	2		23	BUSHING, Upper
8	MS45 0046	4		23	WASHER, Spring (16)
9	MB11 1225	2		23	BOLT
10	MB11 1033	2		23	BOLT, Cone Point
11	MF43 0007	4		23	NUT (12)
12	MS45 0044	4		23	WASHER, Spring (12)
13	MB11 0976	2		23	ABSORBER, Shock
14	MF10 4922	2		23	BOLT (12x70)
15	MB11 1176	2		23	BOLT
16	MF43 0009	4		23	NUT (16)
17	MS45 0046	4		23	WASHER, Plain (16)
18	MB11 1043	2		23	BRACKET, Lower Arm
19	MB11 1042	8		23	BOLT and WASHER
20	MF43 0007	2		23	NUT (12)
21	MS45 0044	2		23	WASHER, Spring (12)
22	MB11 0963	2		23	PROTECTOR, Assist Link
23	MF24 0050	2		23	BOLT and WASHER (8x14)
24	MF10 4922	2		23	BOLT (12x70)
25	MF10 4977	2		23	BOLT (16x75)
26	MB00 2966	2		23	BOLT, Cone Point (16x100)
27	MB11 1035	1		23	ARM ASSY., Lower Lt.
	MB11 1036	1		23	Rt.
28	MB11 1040	2		23	BUSHING, Lower Arm Front
29	MB00 2998	2		23	BUSHING, Assist Link
30	MB11 1041	2		23	BUSHING, Lower Arm Rear

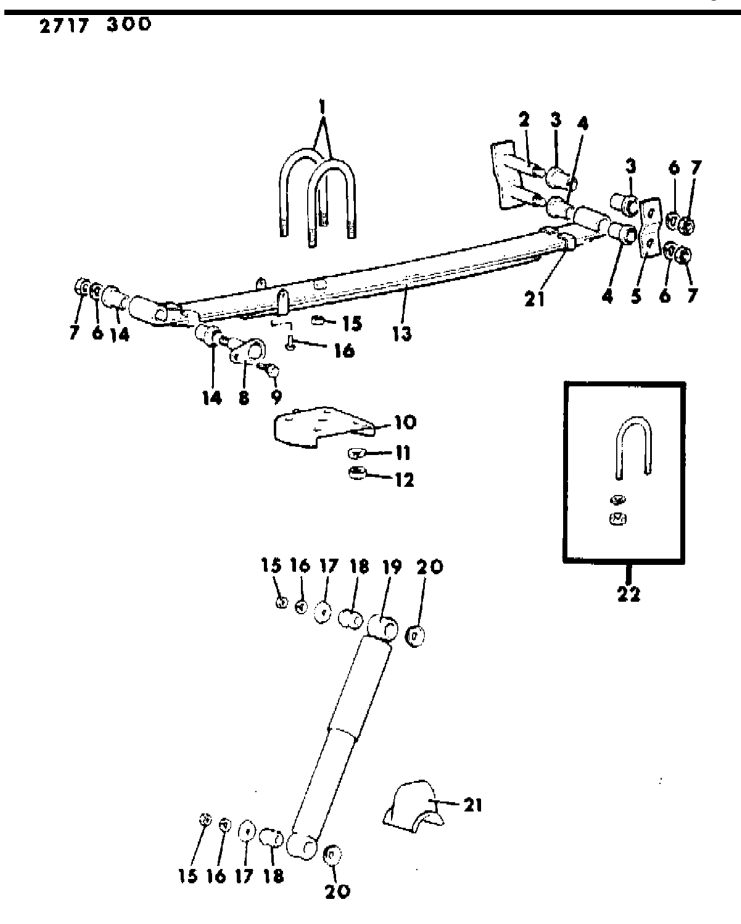
ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

SUSPENSION REAR (PICKUP 2&4 W.D.) Figure 17-300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		4		RWD,4WD	U-BOLT -Serv. in Kit
2	MB11 0494	2		RWD,4WD	SHACKLE,rear spring
3	MB11 1071	4		RWD,4WD	BUSHING,rubber
4	MT36 2394	8		RWD,4WD	BUSHING,rubber
5	MB11 0496	2		RWD,4WD	PLATE, shackle
6	MF45 0407	6		RWD,4WD	WASHER,lock (12)
7	MF43 0007	6		RWD,4WD	NUT (12)
8	MB11 1200	2		RWD,4WD	PIN.spring
9	MF24 1255	2		RWD,4WD	BOLT and WASHER 8x25
10	MB11 0993	2		RWD,4WD	SEAT,U-Bolt
11		8		RWD,4WD	WASHER -Serv. in Kit
12		8		RWD,4WD	NUT -Serv. in Kit
13	MB24 2141	2		RWD	SPRING ASSY.,rear
	MB11 1210	2		4WD	
	MB11 0528	4		RWD,4WD	SILENCER -Not Illus.
14	MB11 1203	4		RWD,4WD	BUSHING, Rubber
15	MF43 0006	4		RWD,4WD	NUT (10)
16	MF45 0406	4		RWD,4WD	WASHER,Spring (10)
17	MT10 0389	4		RWD,4WD	WASHER,Eye
18-19	MB24 2146	2		RWD	SHOCK ABSORBER ASSY,Rear
	MB11 1216	2		4WD	
20	MT10 0388	4		RWD,4WD	WASHER,Eye
21	MB11 1253	2		RWD,4WD	STOPPER,Bump
22	MB24 2395	4		RWD,4WD	REPAIR KIT,U-Bolt

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

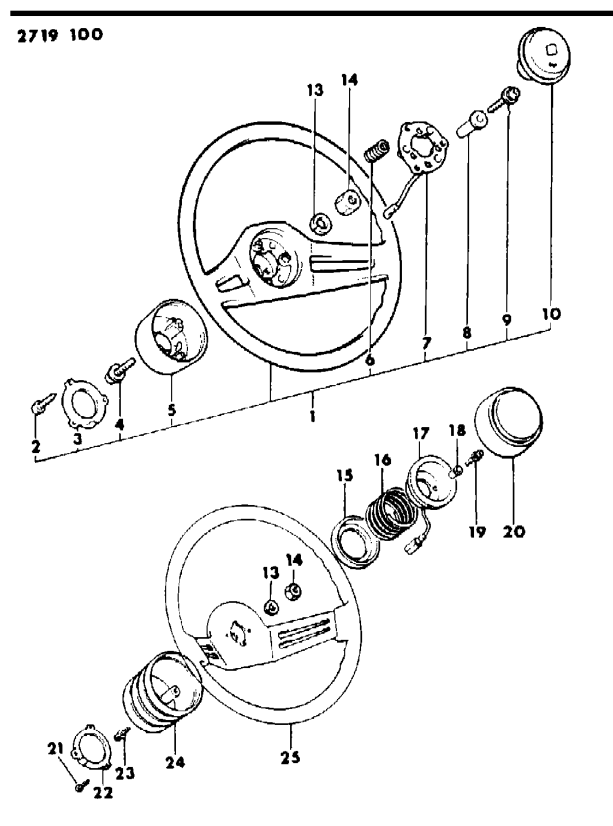
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)



GROUP 19 - STEERING

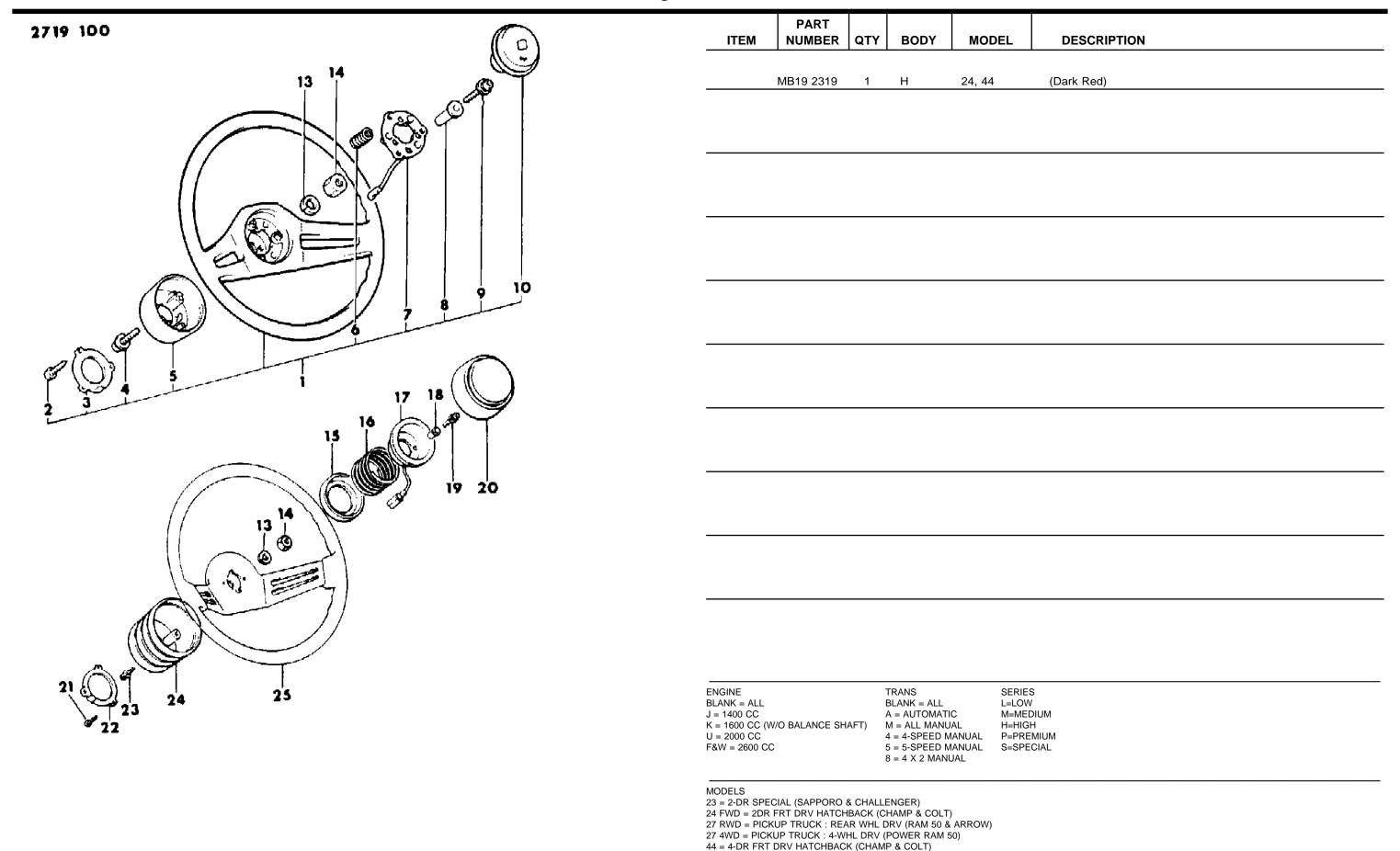
ILLUSTRATION TITLE GR	OUP-FIG. NO.
WHEEL,STEERING-(MODEL 24 & 44)	Fig. 19-100
STEERING WHEEL MODEL 23	Fig. 19-200
WHEEL,STEERING-(PICKUP 2 & 4 W.D.)	Fig. 19-300
COLUMN,STEERING-(MODEL 24 & 44)	Fig. 19-400
COLUMN STEERING MODEL 23	Fig. 19-500
COLUMN,MANUAL STEERING-(PICKUP 2 W.D.)	Fig. 19-600
COLUMN,POWER STEERING-(PICKUP 2 W.D.)	Fig. 19-700
COLUMN POWER STEERING (PICKUP 4 W.D.)	Fig. 19-750
GEAR & TIE ROD,STEERING-(MODEL 24 & 44)	Fig. 19-800
GEAR,MANUAL STEERING-(PICKUP 2 W.D.)	Fig. 19-900
GEAR POWER STEERING MODEL 23	Fig. 19-1000
GEAR,POWER STEERING-(PICKUP 2 W.D.)	Fig. 19-1100
GEAR BOX, POWER STEERING (PICKUP 4 W.D.)	Fig. 19-1150
POWER STEERING OIL PUMP MODEL 23	Fig. 19-1200
PUMP, POWER STEERING OIL-(PICKUP 2 & 4 W.D.)	Fig. 19-1300
HOSE AND ATTACHING PARTS POWER STEERING MODEL 23	Fig. 19-1400
HOSE & ATTACHING PARTS, POWER STEERING (PICKUP 2 W.D.)	Fig. 19-1500
HOSE AND ATTACHING PARTS, POWER STEERING (PICKUP 4 W.D.)	Fig. 19-1550
LINKAGE STEERING MODEL 23	Fig. 19-1600
LINKAGE, STEERING (PICKUP 2 W.D.)	Fig. 19-1700
LINKAGE STEERING (PICKLIP 4 W.D.)	Fig. 19-1800

WHEEL,STEERING-(MODEL 24 & 44) Figure 19-100



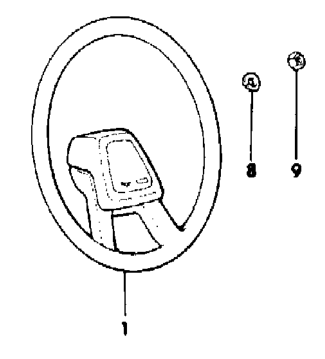
	PART						
ITEM	NUMBER	QTY	BODY	MOD	EL DESCRIPTION		
1	MB26 6353	1		24, 44	WHEEL ASSY, Steering (Black)		
	MB26 6354	1		24, 44	(Dark Blue)		
	MB26 6355	1		24, 44	(Brown)		
2	MF45 5364	3		24, 44	SCREW, Tapping (3x10)		
3	MB00 5542	1		24, 44	RING, Contact		
4	MF35 0723	2		24, 44	SCREW w/Washer (3x10)		
5	MB20 5768	1		24, 44	COVER, Steering Wheel, Lower (Black)		
	MB20 5769	1		24, 44	(Dark Blue)		
	MB20 5770	1		24, 44	(Brown)		
6	MB24 3877	3		24, 44	SPRING, Horn		
7	MB24 3880	1		24, 44	PLATE, Contact		
8	MB24 3879	3		24, 44	SPACER		
9	MF35 0730	3		24, 44	SCREW w/Washer (3x25)		
10	MB26 6359	4		24, 44	BUTTON, Horn (Black)		
	MB26 6360	4		24, 44	(Dark Blue)		
	MB26 6361	4		24, 44	(Brown)		
13	MF45 0407	1		24, 44	WASHER, Springl(12)		
14	MF43 0727	1		24, 44	NUT, Jam (12)		
15	MB12 2322	1	Н	24, 44	WHEEL, Steering (Black)		
	MB20 5516	1	Н	24, 44	(Brown)		
	MB20 5515	1	Н	24, 44	(Dark Blue)		
	MB19 2315	1	Н	24, 44	(Dark Red)		
15	MB12 2520	1	Н	24, 44	SEAT, Spring		
16	MB12 2521	1	Н	24, 44	SPRING, Horn		
17	MB12 2789	1	Н	24, 44	PLATE, Contact		
18	MB12 2522	3	Н	24, 44	SPACER		
19	MF35 1445	3	Н	24, 44	SCREW w/Washer (4x16)		
20	MB12 2786	1	Н	24, 44	PAD, Horn (Black)		
	MB20 5510	1	Н	24, 44	(Brown)		
	MB20 5509	1	Н	24, 44	(Dark Blue)		
	MB19 2318	1	Н	24, 44	(Dark Red)		
21	MF45 5364	3	Н	24, 44	SCREW, Tapping (3x10)		
22	MB00 5542	1	Н	24, 44	RING, Horn Contact		
23	MF35 0744	3	Н	24, 44	SCREW w/Washer (4x10)		
24	MB12 2515	1	Н	24, 44	COVER, Steering Wheel, Lower (Black)		
	MB20 5520	1	Н	24, 44	(Brown)		
	MB20 5519	1	Н	24, 44	(Dark Blue)		
U = 2000 CC	BLANK = ALL J = 1400 CC				SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM		
F&W = 2600 CC							

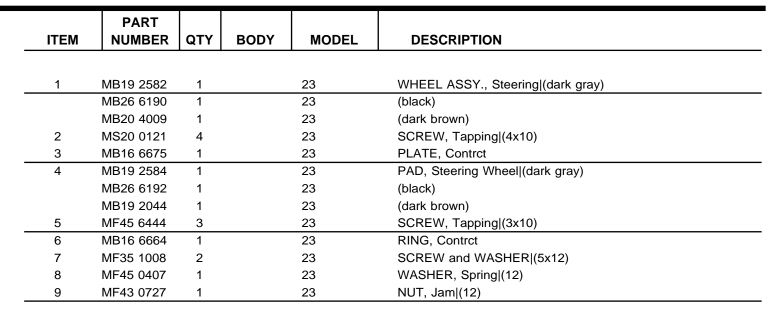
WHEEL, STEERING-(MODEL 24 & 44) Figure 19-100

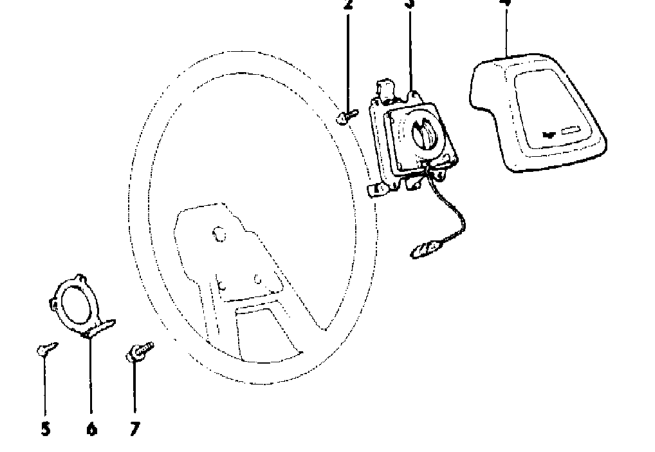


STEERING WHEEL MODEL 23 Figure 19-200

2719	20	00
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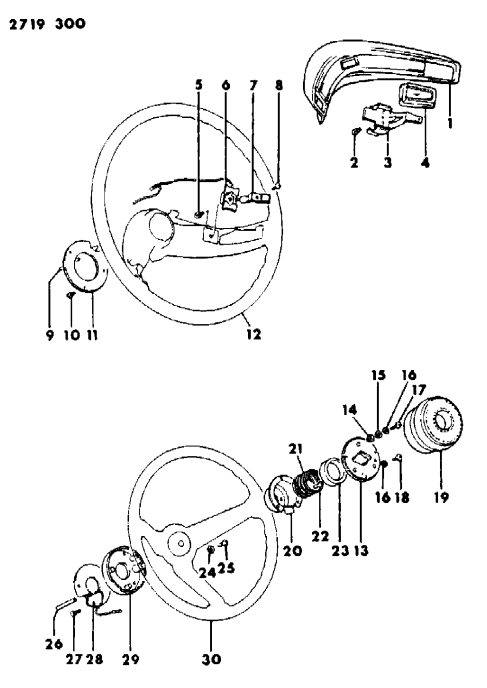
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

WHEEL, STEERING-(PICKUP 2 & 4 W.D.) Figure 19-300



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
I I E IVI	NUMBER	Q I I	БОВТ	INIODEL	DESCRIPTION
1-12	MB00 6544	1		RWD	WHEEL ASSY.,steering -Plymouth
	MB00 6543	1		RWD	Dodge
1-4	MB07 6087	1		RWD	PAD ASSY.,steering -Plymouth
	MB07 6890	1		RWD	Dodge
1		1		RWD	PAD,steering wheel -serv.in assy.
2	MF35 0025	2		RWD	SCREW and WASHER (4X12)
3	MB07 6114	2		RWD	SPRING,horn
4	MB07 6112	1		RWD	BUTTON,horn-Left
	MB07 6113	1		RWD	Right
5	MF35 0024	2		RWD	SCREW with WASHER (4X10)
6	MB07 6084	2		RWD	PLATE,contact
7	MB07 6085	1		RWD	CORD,horn
8	MF45 5364	2		RWD	SCREW,tapping (3X10)
9	MA18 0349	2		RWD	PIN,cancel
10	MF45 5363	3		RWD	SCREW,tapping (3X8)
11	MB00 5589	1		RWD	RING,contact
12	11.200 0000	1		RWD	WHEEL,steering -serv.in assy.
13-30	MB07 6443	1	L P	RWD,4WD	WHEEL ASSY,steering -Plymouth
10 00	MB07 6444	1	L P	RWD,4WD	Dodge
13	MB00 5483	1	L P	RWD,4WD	PLATE,contact
14	MT19 7243	3	L P	RWD,4WD	SPACER
15	MF45 0001	3	L P	RWD,4WD	WASHER,plain (3)
16	MF45 0401	4	L P	RWD,4WD	WASHER,lock (3)
17	MF20 0005	3	L P	RWD,4WD	SCREW,machinel(3X12)
18	MF20 0003	1	L P	RWD,4WD	SCREW,machine((3X6)
19	MB00 6454	1	L P	RWD,4WD	PAD ASSY.,horn -Plymouth
19	MB07 6895	1	L P	RWD,4WD	Dodge
20	MB07 6693 MB00 5480	1	L P	RWD,4WD	CUP,set
21 22	MB00 5481	1 2	L P L P	RWD,4WD RWD,4WD	SPRING,horn
	MF20 1503			·	SCREW,machine (3X10)
23	MB00 5482	1	L P	RWD,4WD	SEAT, spring
24	MF45 0002	3	L P	RWD,4WD	WASHER,plain (4)
25	MF45 5376	3	L P	RWD,4WD	SCREW,tapping (4X10)
26	MA18 0349	2	L P	RWD,4WD	PIN,cancel
27	MB00 5558	3	L P	RWD,4WD	SCREW,tapping
28	MB00 5479	1	L P	RWD,4WD	RING,contact
29	MB00 5478	1	L P	RWD,4WD	INSULATOR
ENGINE BLANK = ALL J = 1400 CC	W/O BALANCE SH	Δ Ε Τ\	TRANS BLANK = ALL A = AUTOMAT M = ALL MANU		N EDIUM
W = 1600 CC (U = 2000 CC F&W = 2600 C		all)	4 = 4-SPEED N 5 = 5-SPEED N 8 = 4 X 2 MAN	MANUAL P=PR MANUAL S=SP	EMIUM ECIAL

WHEEL, STEERING-(PICKUP 2 & 4 W.D.) Figure 19-300

2719 300
9 10 11
21 14 10 10 10 10 10 10 10 10 10 10

		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_	30		1	L P	RWD,4WD	WHEEL,steering -serv.in assy.
_						
_						
_						
_						
_						
_						

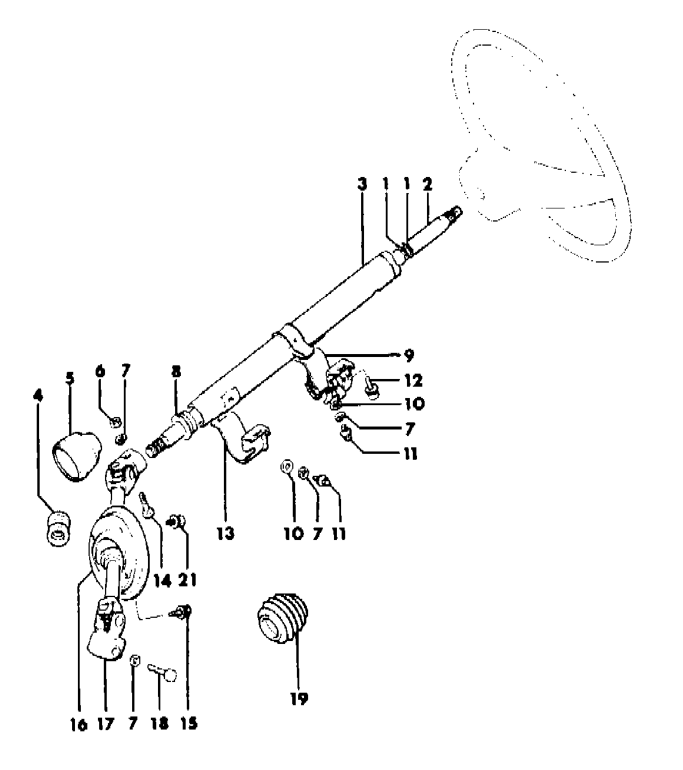
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

COLUMN, STEERING-(MODEL 24 & 44) Figure 19-400

2719 400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	L				
1	MF52 2011	2		24, 44	RING,snapl(20)
2	MB07 6481	1		24, 44	SHAFT, steering
3	MB07 6486	1		24, 44	COLUMN,steering
4	MB12 2889	1		24, 44	BEARING
5	MB07 6882	1		24, 44	BOOT
6	MF43 0121	1		24, 44	NUT (8)
7	MF45 0405	5		24, 44	WASHER, Spring (8)
8	MA15 1913	1		24, 44	BEARING
9	MB07 6568	1		24, 44	BRACKET,steering column
10	MF45 0005	3		24, 44	WASHER,plain (8)
11	MB12 2909	3		24, 44	BOLT
12	MS24 0125	4		24, 44	BOLT with WASHER (8X20)
13	MB07 6490	1		24, 44	BRACKET,steering column (B)
14	MF10 4861	1		24, 44	BOLT
15	MS24 0122	2		24, 44	BOLT and WASHER (16X20)
16	MB19 2703	1		24	COVER
17	MB24 3861	1		24, 44	JOINT
18	MV02 7263	1		24, 44	BOLT (8X30)
19	MB24 3859	1		24, 44	BOOT

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

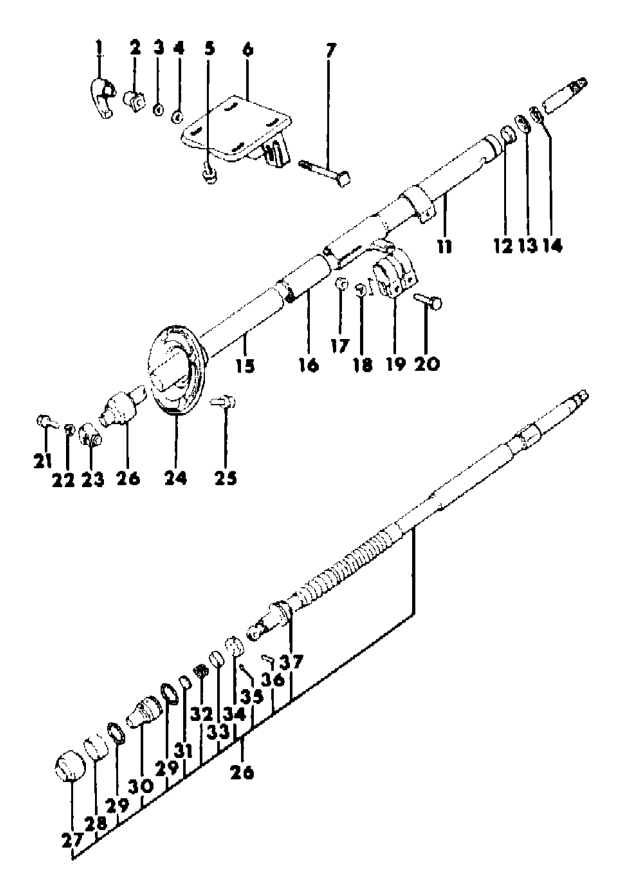
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

COLUMN STEERING MODEL 23 Figure 19-500

2719 500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB00 6007	1		23	LEVER, Tilt
2	MB00 6008	1		23	SCREW, Tilt Lever
3	MB07 3049	1		23	WASHER, Spring
4	MF45 0154	1		23	WASHER, Plain (8)
5	MF24 7251	4		23	BOLT and WASHER (8x20)
6	MB12 2955	1		23	BRACKET, Tilt
7	MB00 6006	1		23	BOLT, Tilt Lever
11	MB12 2919	1		23	COLUMN, Steering Upper
12	MB12 2928	2		23	SPACER, Bearing, Upper
13	MB12 2950	1		23	STOPPER, Bearing, Upper
14	MF52 2011	1		23	SNAP RING (20)
15	MB12 2923	1		23	PIPE, Steering Column Lower
16	MB19 2030	1		23	BUSHING, Steering Column
17	MF43 0005	2		23	NUT (8)
18	MF45 0405	2		23	WASHER, Spring (8)
19	MA15 1919	1		23	CLAMP, Column
20	MF10 0063	2		23	BOLT (8x40)
21	MA15 1915	1		23	BOLT
22	MF45 0405	1		23	WASHER, Spring (8)
23	MA15 1917	1		23	CLAMP, Steering Shaft
24	MB12 2925	1		23	COVER, Dust Panel
25	MS24 0142	4		23	BOLT and WASHER (6x20)
26	MB12 2913	1		23	SHAFT ASSY., Steering
27	MA15 1967	1		23	COVER
28	MA15 1964	1		23	RETAINER
29	MA15 1965	2		23	STOPPER
30	MB07 6639	1		23	SOCKET
31	MA15 1963	1		23	SEAT
32	MA15 1962	1		23	SPRING
33	MA15 1961	1		23	SEAT, Spring
34	MA15 1958	1		23	BEARING
35	MA15 1960	2		23	PIN
36	MA15 1959	1		23	PIN
37	MA15 1913	1		23	BEARING

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

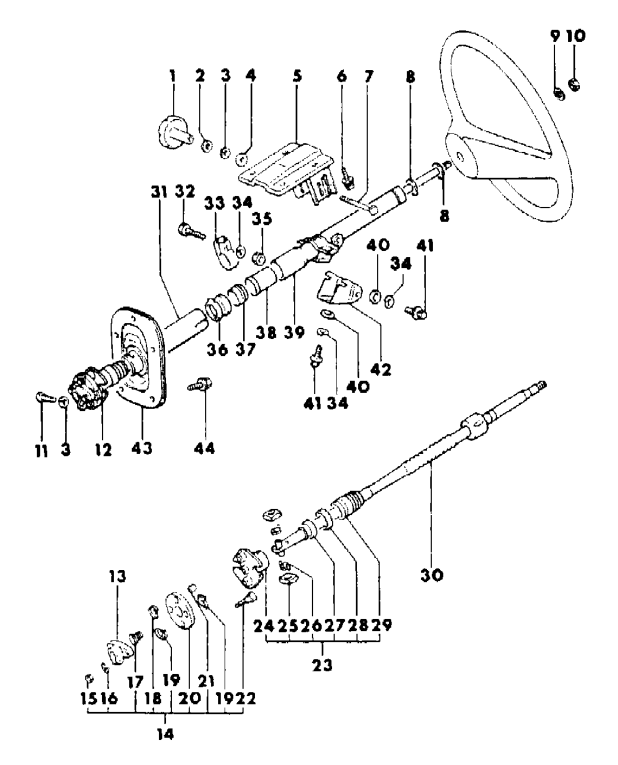
U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

COLUMN, MANUAL STEERING-(PICKUP 2 W.D.) Figure 19-600

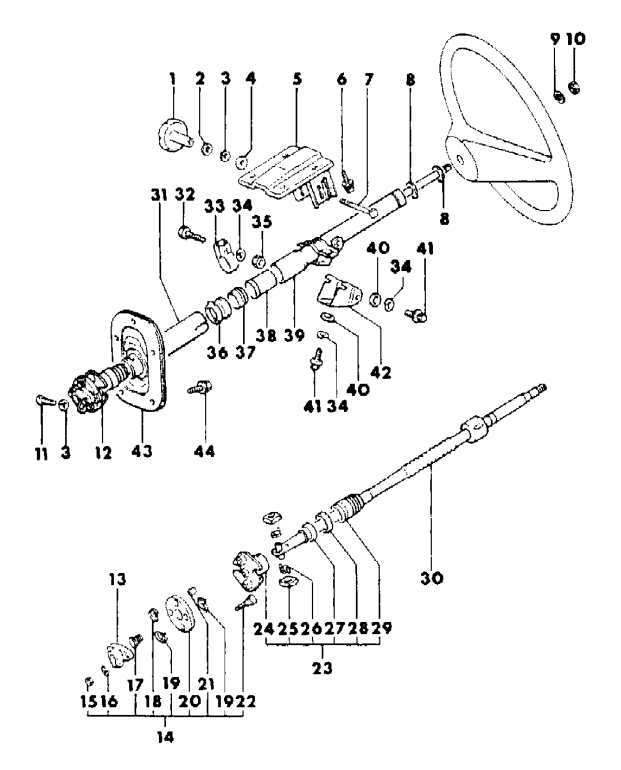
2719 600



	PART	0-7.	Don't list	DEL DESCRIPTION
ITEM	NUMBER	QTY	BODY MOI	DEL DESCRIPTION
1	MB00 6002	1	RWD	KNOB, Tilt
2	MF45 0005	<u>'</u>	RWD	WASHER, Plain (8)
3	MF45 0405	2	RWD	WASHER, Springl(8)
4	MF45 0154	1	RWD	WASHER, Plain (8)
5	MB19 2218	1	RWD	BRACKET, Tilt Steering
6	MF24 7251	4	RWD	BOLT w/Washer (8x20)
7	MB00 6001	1	RWD	BOLT, Tilt Knob
8	MF52 2011	2	RWD	SNAP RING (20)
9	MF45 0407	1	RWD	WASHER, Spring I(12)
10	MF43 0407	1	RWD	
				NUT, Jam (12)
11	MV02 7263	1	RWD	BOLT (8x30)
12	MB19 2195	1	RWD	SHAFT ASSY, Steering
13	MB07 6987	1	RWD	YOKE
14	MB18 5332	1	RWD	JOINT KIT, Steering Shaft
15				NUT (8) -Serv. in Kit
16				WASHER, Spring (8) -Serv. in Kit
17				SPRING, Horn -Serv. in Kit
18				PLATE -Serv. in Kit
19				PLATE -Serv. in Kit
20				COUPLING, Steering -Serv. in Kit
21				SPACER -Serv. in Kit
22				BOLT -Serv. in Kit
23	MB26 6372	1	RWD	COUPLING KIT, Steering
24				SOCKET ASSY -Serv. in Kit
25				SLIDER -Serv. in Kit
26				SPRING -Serv. in Kit
27				RETAINER -Serv. in Kit
28				BAND -Serv. in Kit
29				CAVER, Dust -Serv. in Kit
30	MB19 2196	1	RWD	SHAFT, Steering
31	MB19 2188	1	RWD	PIPE
32	MF10 0059	1	RWD	BOLT (8x30)
33	MB19 2193	1	RWD	CLAMP
34	MF45 0405	4	RWD	WASHER, Spring (8)
35	MF43 0005	1	RWD	NUT (8)
36	MB19 2189	1	RWD	SEAL, Dust
37	MB19 2190	1	RWD	BUSH
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (\text{V} U = 2000 CC F&W = 2600 C	N/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

COLUMN, MANUAL STEERING-(PICKUP 2 W.D.) Figure 19-600

2719 600



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1				
38	MB19 2229	1		RWD	BUSH
39	MB19 2181	1		RWD	COLUMN, Steering
40	MF45 0005	3		RWD	WASHER, Plain (8)
41	MB12 2909	3		RWD	BOLT
42	MB19 2187	1		RWD	SUPPORT, Steering Column
43	MB19 2221	1		RWD	COVER, Dash Panel
44	MS24 0142	5		RWD	BOLT w/Washer (6x20)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

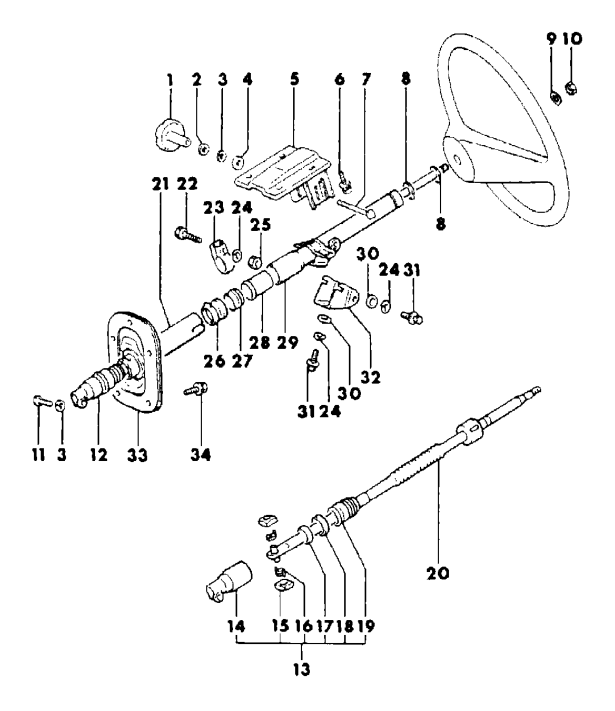
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

COLUMN, POWER STEERING-(PICKUP 2 W.D.) Figure 19-700

2719 700



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB00 6002	1		RWD	KNOB, Tilt
-	2	MF45 0005	1		RWD	WASHER, Plain (8)
	3	MF45 0405	2		RWD	WASHER, Spring (8)
	4	MF45 0154	1		RWD	WASHER, Plain (8)
	5	MB19 2218	1		RWD	BRACKET, Tilt Steering
	6	MF24 7251	4		RWD	BOLT w/Washer (8x20)
	7	MB00 6001	1		RWD	BOLT, Tilt Knob
	8	MF52 2011	2		RWD	SNAP RING (20)
_	9	MF45 0407	1		RWD	WASHER, Spring (12)
	10	MF43 0727	1		RWD	NUT, Jam (12)
	11	MV02 7263	1		RWD	BOLT (8x30)
	12	MB19 2209	1		RWD	SHAFT ASSY, Steering
	13	MB26 6373	1		RWD	COUPLING KIT, Steering
_	14					SOCKET ASSY -Serv. in Kit
	15					SLIDER -Serv. in Kit
	16					SPRING -Serv. in Kit
	17					RETAINER -Serv. in Kit
	18					BAND -Serv. in Kit
	19					COVER, Dust -Serv. in Kit
	20	MB19 2210	1		RWD	SHAFT, Steering
_	21	MB19 2188	1		RWD	PIPE
	22	MF10 0059	1		RWD	BOLT (8x30)
	23	MB19 2193	1		RWD	Clamp
	24	MF45 0405	4		RWD	WASHER, Spring (8)
_	25	MF43 0005	1		RWD	NUT (8)
	26	MB19 2189	1		RWD	SEAL, Dust
	27	MB19 2190	1		RWD	BUSH
	28	MB19 2229	1		RWD	BUSH
_	29	MB19 2181	1		RWD	COLUMN, Steering
	30	MF45 0005	3		RWD	WASHER, Plain (8)
	31	MB12 2909	3		RWD	BOLT
	32	MB19 2187	1		RWD	SUPPORT, Steering Column
_	33	MB19 2221	1		RWD	COVER, Dash Panel
	34	MS24 0142	5		RWD	BOLT w/Washer (6x20)

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

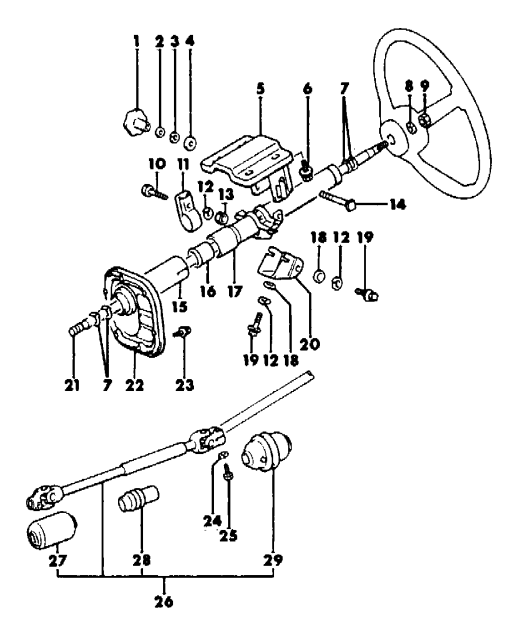
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

COLUMN POWER STEERING (PICKUP 4 W.D.) Figure 19-750

2719 750



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•	•			
1	MB00 6002	1		4WD	KNOB, Tilt
2	MF45 0005	1		4WD	WASHER, PlainI(8)
3	MF45 0405	1		4WD	WASHER, Springl(8)
4	MF45 0154	1		4WD	WASHER, Plain (8)
5	MB19 2866	1		4WD	BRACKET, Tilt Steering (LHD)
 6	MF24 7251	4		4WD	BOLT and WASHER (8x20)
7	MF52 2011	4		4WD	SNAP RING (20)
8	MF45 0407	1		4WD	WASHER, Spring (12)
9	MF43 0727	1		4WD	NUT, Jam (12)
10	MF10 0059	1		4WD	BOLT 8x30)
11	MB19 2193	1		4WD	CLAMP
12	MF45 0405	4		4WD	WASHER, Spring (8)
13	MF43 0005	1		4WD	NUT (8)
 14	MB00 6001	1		4WD	BOLT, Tilt Knob
15	MB19 2860	1		4WD	COLUMN, Steering
16	MD19 2229	1		4WD	BUSHING
17	MB19 2181	1		4WD	COLUMN, Steering
18	MF45 0005	3		4WD	WASHER, Plain (8)
19	MB12 2909	3		4WD	BOLT
20	MB19 2187	1		4WD	SUPPORT, Steering Column
 21	MB19 2856	1		4WD	SHAFT ASSY., Steering
 22	MB19 2864	1		4WD	COVER, Dash Panel (LHD)
23	MS24 0142	5		4WD	BOLT and WASHER (6x20)
24	MS45 0042	2		4WD	WASHER, Spring (8)
 25	MB19 2250	2		4WD	BOLT (8x20)
 26	MB19 2930	1		4WD	JOINT ASSY.
27	MB24 3857	1		4WD	BOOT
28	MB19 2938	1		4WD	COVER, Dust
 29	MB24 3858	1		4WD	BOOT

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

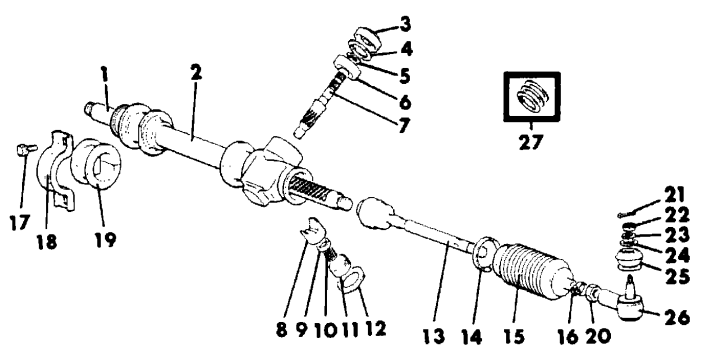
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

GEAR & TIE ROD, STEERING-(MODEL 24 & 44) Figure 19-800

2719	800
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•			•	
					NOTE: Hvy duty strg (Fast Ratio; S/C-A56) is std on Colt RS(S/
					C-A19) & Champ LS(S/C-A20).
					Heavy Duty steering is also available on other cars.
1-16	MB07 6711	1		24, 44	GEAR & LINKAGE ASSY., steering
1 10	MB12 2901	1		24, 44	for fast strg. ratio -heavy duty
1	MB12 2134	1		24, 44	RACK
•	MB12 2904	1		24, 44	for fast strg. ratio -heavy duty
2		•		,	HOUSING, rack -serv.in assy.
3	MB07 6551	1		24, 44	SEAL,shaft
4		•		,	RING,snap -service in key 27
5	MF52 2008	1		24, 44	RING,snap (17)
6	MB07 6550	1		24, 44	BEARING
7	MB12 2133	1		24, 44	PINION
	MB12 2903	<u>·</u> 1		24, 44	for fast strg. ratio -heavy duty
8	MB12 2137	1		24, 44	SUPPORT, rack
9	MB07 6560	1		24, 44	SPRING,rubber
10	MB00 6425	1		24, 44	SPRING, yoke
11	MB12 2138	1		24, 44	COVER,rack support
12	MB00 6415	1		24, 44	NUT, special
13	MB12 2135	2		24, 44	ROD,tie
14	MB12 2139	2		24, 44	BAND
15	MB12 2136	1		24, 44	BELLOWS
16	MS66 0165	2		24, 44	CLIP,hosel(14.8)
17	MF24 1280	4		24, 44	BOLT with WASHERI(10X20)
18	MB07 6714	2		24, 44	BRACKET,mounting steering gear
19	MB07 6715	2		24, 44	RUBBER,mounting steering gear
20	MF43 0008	2		24, 44	NUT,jam (14)
21-26	MB16 6426	2		24, 44	TIE ROD END ASSY.
21	MF47 2037	2		24, 44	PIN,split (2X18)
22	MS44 0091	2		24, 44	NUT,slotted (10)
23	MS45 0043	2		24, 44	WASHER,spring (10)
24	MT19 1139	2		24, 44	RING
25	MB00 6276	2		24, 44	COVER,dust
26					END,tie rod -serv.in assy.
27	MB18 5386	1		24, 44	SNAP RING SET, Pinion Shaft

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

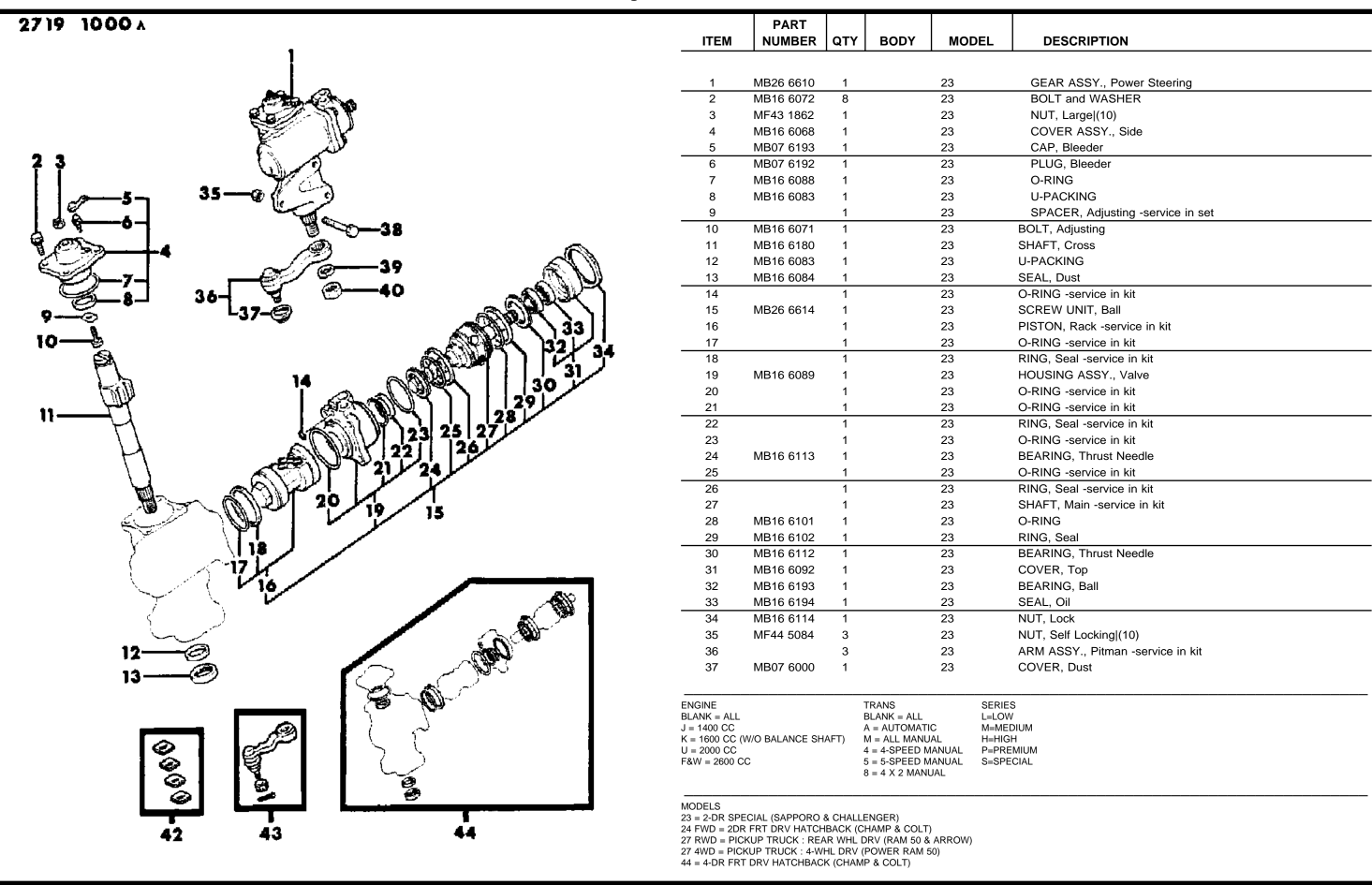
GEAR, MANUAL STEERING-(PICKUP 2 W.D.) Figure 19-900

0710 000			1	 		
2719 900 2		PART	l			
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
3 <i>──@</i> ¬̄						
	1-17	MB26 6510	1		RWD	GEAR BOX ASSY.,steering
	1	MB00 5720	3		RWD	BOLT,seal
4-5	2	MB16 6560	1		RWD	SCREW,machinel(8X10)
	3	MB00 5789	1		RWD	GASKET (8)
<u> </u>	4	MF43 0006	1		RWD	NUT (10)
	5	MB16 6576	1		RWD	COVER,side
	6	MB16 6579	1		RWD	PACKING -up to Oct. 81
		MB16 6505	1		RWD	after Oct. 81
	7		1		RWD	GEAR BOX,steering -serv.in assy.
	8	MB16 6582	1		RWD	SEAL,oil
	9		AR		RWD	SPACER Adjusting Cross Shaft -Serviced in Kit
العرابي العراب	10	MB12 2207	1		RWD	BOLT, Steering Gear Adjusting
9	11	MB16 6563	1		RWD	CROSS SHAFT, Steering Gear
	12-13	MB19 2872	1		RWD	SHAFT ASSY.,Main
	12		1		RWD	SHAFT,main -serv.in assy.
	13	MB16 6565	2		RWD	BEARING
	14	MF24 1255	4		RWD	BOLT and WASHER (8X25)
	15	MB16 6581	1		RWD	COVER,gear box end
	16	NATES 4007	AR		RWD	SHIM, Main Shaft AdjustingServiced in Kit.
	17	MF50 1297	1		RWD	SEAL,oil (31X28)
	18	MF44 5085	3		RWD RWD	NUT,self locking (10)
20	19 20	MB12 2013 MF10 6087	2		RWD	BOLT,gear box BOLT
	20 21-24	MB24 1166	1		RWD	ARM KIT, Pitman
	22	MB07 6000	1		RWD	COVER,ball joint dust
12 13 18	23	MB19 2561	<u>'</u> 1		RWD	NUT, Slotted
	24	MF47 2054	1		RWD	PIN, Split (2.5x25)
	25	MF45 0411	1		RWD	WASHER, Spring (20)
	26	MF43 0847	1		RWD	NUT, Jam (20)
	27	MB18 5511	1		RWD	SPACER SET, Adjusting Cross Shaft.
						Consists of:
						(1) T=1.95 mm
						(1) T=2.00 mm
14 15 16 13						(1) T=2.05 mm
14 15 16 13						(1) T=2.10 mm
	28	MB18 5521	1		RWD	SHIM SET,End Cover
// @25						Consists of:
	ENGINE			TRANS	SERIE	
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LO\ M=ME	
	K = 1600 CC (W/O BALANCE SH	IAFT)	M = ALL MANUA	L H=HIC	SH
	U = 2000 CC F&W = 2600 C	CC C		4 = 4-SPEED MA 5 = 5-SPEED MA		EMIUM ECIAI
		-		8 = 4 X 2 MANU		
24	MODELS	=OIAL /OAD=====		ENOES'		
27 28	23 = 2-DR SPI 24 FWD = 2DF	ECIAL (SAPPORO R FRT DRV HATCH	& CHALL IBACK (C	ENGER) CHAMP & COLT)		
~· • • • • • • • • • • • • • • • • • • •	27 RWD = PIC	KUP TRUCK : REA	AR WHL	DRV (RAM 50 & A		
		KUP TRUCK : 4-W T DRV HATCHBAC)	
				•		

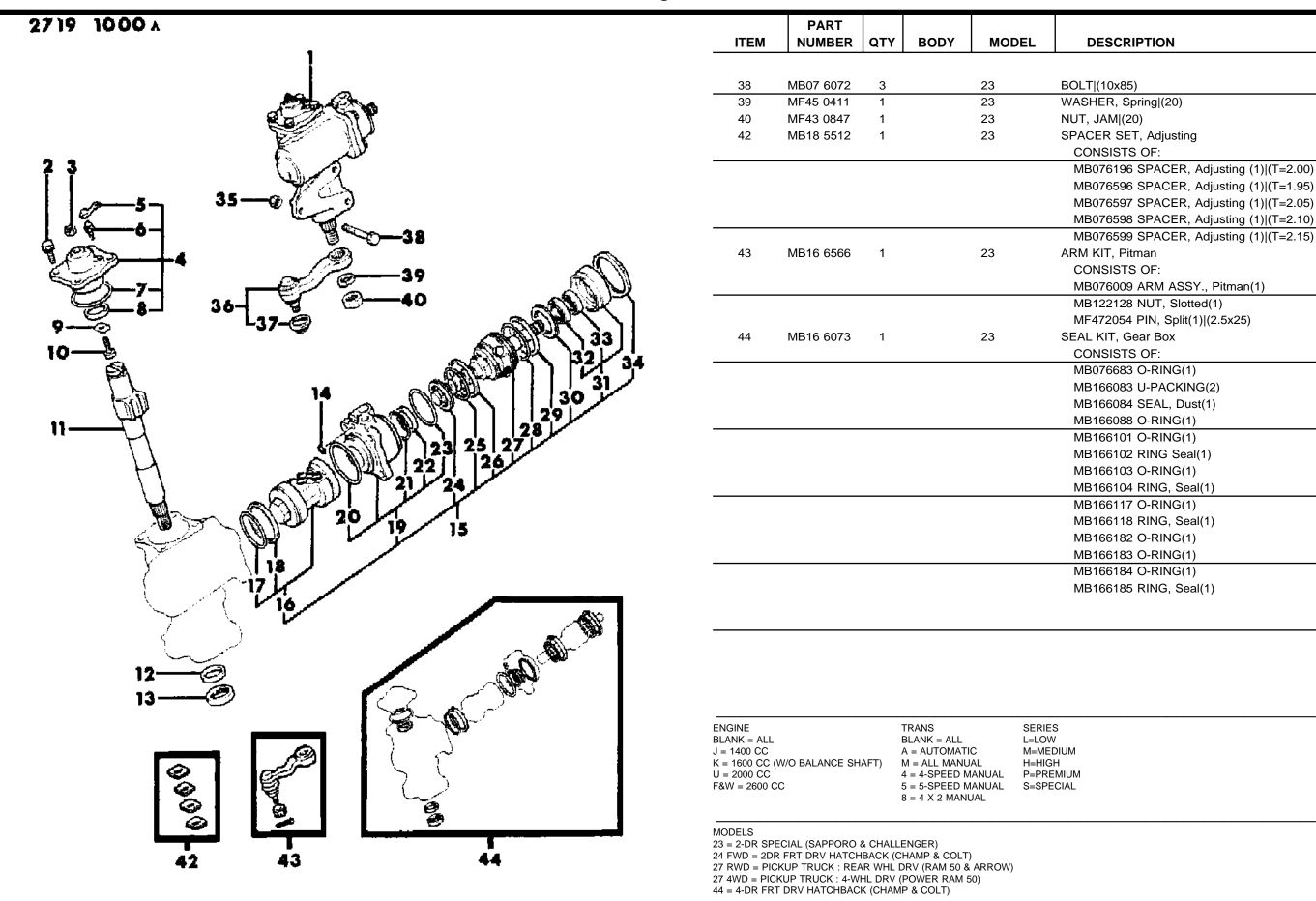
GEAR, MANUAL STEERING-(PICKUP 2 W.D.) Figure 19-900

2719 900 2		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
3——— <i>©</i> 7						
						(1) T=.05 mm
4 -5						(1) T=.06 mm
						(1) T=.07 mm
						(1) T=.10 mm (1) T=.20 mm
						(1) T=.30 mm
						(1) T=.50 mm
10——						
II— TOTAL DE LA CONTRACTION DE						
(0) (0) 20						
12 13 18						
17						
14 15 16 13						
// @25						
Ch Ch						
	ENGINE BLANK = ALL		T R	RANS LANK = ALL	SERIE L=LOV	ES N
	J = 1400 CC	/O DAL ANOE OU	Α	= AUTOMATIC	M=ME	DIUM
	K = 1600 CC (W U = 2000 CC		4	1 = ALL MANUAL = 4-SPEED MAN	H=HIG JAL P=PRE	EMIUM
	F&W = 2600 CC		5 8	= 5-SPEED MAN = 4 X 2 MANUAL	JAL S=SPE	ECIAL
24	MODELS	NAL (SADDODO	9 CHALLE	NCED)		
27 28	23 = 2-DR SPEC 24 FWD = 2DR I	FRT DRV HATCH	IBACK (CH	IAMP & COLT)		
~	27 RWD = PICK 27 4WD = PICKI	JP TRUCK: 4-W	HL DRV (P	OWER RAM 50)	ROW)	
	44 = 4-DR FRT I	DRV HATCHBAC	K (CHAMP	& COLT)		

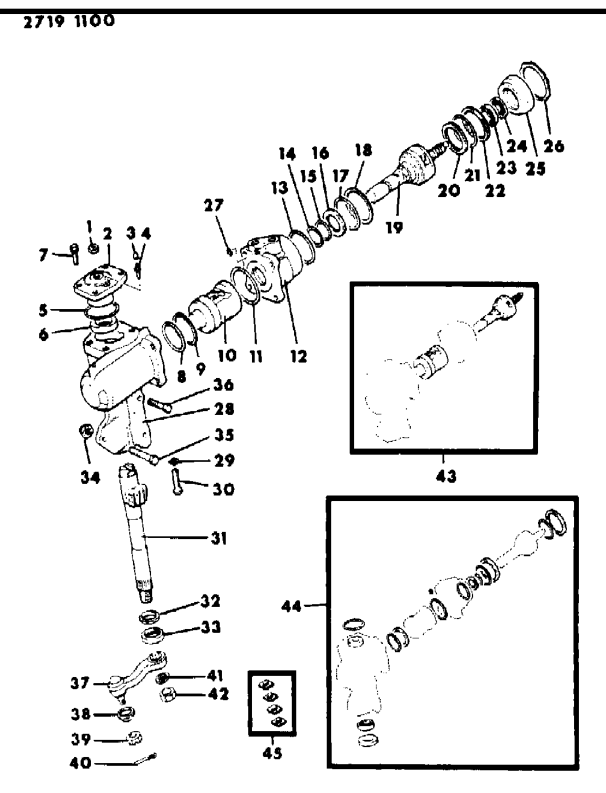
GEAR POWER STEERING MODEL 23 Figure 19-1000



GEAR POWER STEERING MODEL 23 Figure 19-1000

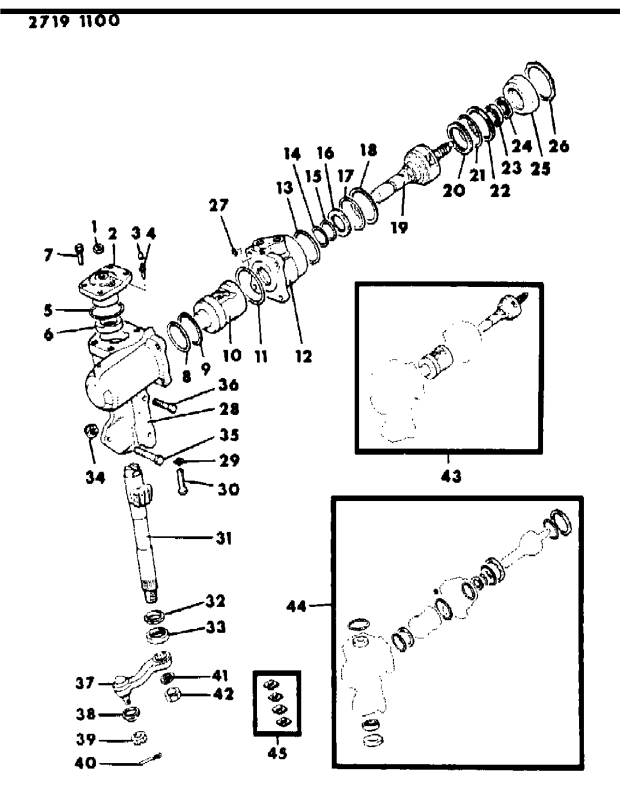


GEAR, POWER STEERING-(PICKUP 2 W.D.) Figure 19-1100



	PART				
ITEM	NUMBER	QTY	BODY N	ODEL	DESCRIPTION
	•	•	•		
1-33	MB16 6062	1	RW	'D	GEAR ASSY., Power Steering
1	MF43 1862	1	RW	'D	NUT,large (10)
2-6	MB16 6068	1	RW	'D	COVER ASSY.,side
2		1	RW	'D	COVER, side -serv.in assy.
3	MB07 6193	1	RW	'D	CAP,bleeder
4	MB07 6192	1	RW	'D	PLUG,bleeder
5	MB16 6088	1	RW	'D	O-RING
6	MB16 6083	1	RW	'D	U-PACKING
7	MB16 6072	8	RW	'D	BOLT with WASHER
8-26	MB26 6615	1	RW	'D	SCREW UNIT, Ball
8		1	RW	'D	O-RING -Serv. in Kit
9		1	RW	'D	RING,seal -Serv. in Kit
10		1	RW	'D	PISTON,rack -serv.in kit
11-15	MB16 6089	1	RW	'D	HOUSING ASSY.,valve
11		1	RW	'D	O-RING -Serv. in Kit
12		1	RW	'D	HOUSING,valve -serv.in assy.
13		1	RW	'D	O-RING -Serv. in Kit
14		1	RW	'D	RING,seal -Serv. in Kit
15		1	RW	'D	O-RING -Serv. in Kit
16	MB16 6113	1	RW	'D	BEARING,thrust needle
17		1	RW	'D	O-RING -Serv. in Kit
18		1	RW	'D	RING,seal -Serv. in Kit
19		1	RW	'D	SHAFT,main -serv.in kit
20	MB16 6112	1	RW	'D	BEARING,thrust needle
21	MB16 6101	1	RW	'D	O-RING
22	MB16 6102	1	RW	'D	RING,seal
23-25	MB16 6092	1	RW	'D	COVER ASSY.,top
23	MB16 6193	1	RW	'D	BEARING,ball
24	MB16 6194	1	RW	'D	SEAL,oil
25		1	RW	'D	COVER,top -serv.in assy.
26	MB16 6114	1	RW	'D	NUT,lock
27		1	RW	'D	O-RING -Serv. in Kit
28		1	RW	'D	GEAR BOX -serv.in assy.
29		AR	RW	'D	SPACER, Adjust -Serv. in Kit
30	MB16 6071	1	RW	'D	BOLT,adj
31	MB16 6180	1	RW	'D	SHAFT,cross
32	MB16 6083	1	RW	D	U-PACKING
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC			TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUA 5 = 5-SPEED MANUA 8 = 4 X 2 MANUAL		V DIUM GH EMIUM

GEAR, POWER STEERING-(PICKUP 2 W.D.) Figure 19-1100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
					1	
33	MB16 6084	1		RWD	SEAL,dust	
34	MF44 5085	3		RWD	NUT,self locking (10)	
35	MB07 6073	1		RWD	BOLT,gear box	
36	MB07 6071	2		RWD	BOLT,gear box (10X95)	
37-40	MB24 1166	1		RWD	ARM KIT,Pitman	
38	MB07 6000	1		RWD	COVER,dust	
39	MB19 2561	1		RWD	NUT, Slotted	
40	MF47 2054	1		RWD	PIN, Split (2.5x25)	
41	MF45 0411	1		RWD	WASHER,spring (20)	
42	MF43 0847	1		RWD	NUT,jam (20)	
43	MB26 6637	1		RWD	REPAIR KIT, Ball Screw	
44	MB16 6073	1		RWD	REPAIR KIT,gear box seal	
45	MB18 5512	1		RWD	SPACER SET, Adjusting	

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

GEAR BOX, POWER STEERING (PICKUP 4 W.D.) Figure 19-1150

2719 1150		PART				
27 17 113 0	ITEM	NUMBER	QTY	BODY N	IODEL	DESCRIPTION
ļ	4	MD40 0004	4	4) 4 /	.	DOV ACOV Device Otravian
	1	MB19 2981	1	4W		BOX ASSY., Power Steering
	2	MB16 6072	8	4W		BOLT and WASHER
	3	MF43 1862	1	4W		NUT, Large (10)
	4	MB24 3820 MB07 6193	1	4W 4W		COVER ASSY., Side CAP, Bleeder
The state of the s	6	MB07 6193	1	4W		PLUG, Bleeder
	7	MB24 3822	1	4W		O-RING
2 3	γ Ω	MB16 6083	1	4W		U-PACKING
	9	WID 10 0003	'	700	D	SPACER, Adjusting -service in set
@ ² 5	10	MB24 3819	1	4W	n	BOLT, Adjusting
	11	MB24 3818	1	4W		SHAFT, Cross
35	12	MB16 6083	1	4W		GASKET
	13	MB16 6084	1	4W		SEAL, Dust
7	14	11.2.10 0001				O-RING -service in kit
	15	MB24 3850	1	4W	D	SCREW UNIT, Acme
37-8-31 37-1	16					PISTON ASSY., Rack -service in kit
38——	17					O-RING -service in kit
10 32 34	18					RING, Seal -service in kit
	19	MB24 3813	1	4W	D	HOUSING ASSY., Valve
28 30	20					O-RING -service in kit
14 23 20 1	21					O-RING -service in kit
	22					RING, Seal -service in kit
	23					O-RING -service in kit
	24	MB16 6113	1	4W	D	BEARING, Thrust Needle
21 24	25					O-RING -service in kit
	26					RING, Seal -service in kit
20 19	27					SHAFT SUB ASSY., Main -service in kit
15	28	MB16 6101	1	4W		O-RING
	29	MB16 6102	1	4W		RING, Seal
	30	MB16 6112	1	4W		BEARING, Thrust Needle
	31	MB16 6092	1	4W		COVER ASSY., Top
	32	MB16 6193	1	4W		BEARING, Ball
	33	MB16 6194	1	4W		OIL SEAL
	34	MB16 6114	1	4W		NUT, Lock
	35	MF44 5085	3	4W		NUT, Self Locking (10)
	36	MB16 6732	3	4W		BOLT, Gear Box
12——	37	MF45 0411	1	4W	D	WASHER, Spring (20)
13——	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	WO BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUA 5 = 5-SPEED MANUA 8 = 4 X 2 MANUAL		OIUM H MIUM
46 47	24 FWD = 2DR 27 RWD = PICI 27 4WD = PICI		IBACK (0 AR WHL HL DRV	CHAMP & COLT) DRV (RAM 50 & ARR((POWER RAM 50)	DW)	

GEAR BOX, POWER STEERING (PICKUP 4 W.D.) Figure 19-1150

2719 1150		
2 3 5 6 7 7 8 10 10	37	45 45 41 42 39 33 33 33 33 31 31 31 31 31 31 31 31 31
	20 10	15
	46	47

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
38	MF43 0847	1		4WD	NUT, Jam (20)
39	MB24 1168	1		4WD	PITMAN ARM KIT
40					ARM, Pitman -service in kit
41	MF52 4001	1		4WD	NIPPLE, Grease (6)
42	MA12 3304	1		4WD	COVER, Dust Tie Rod End
43	MB24 3020	1		4WD	NUT, Slotted (12)
44	MF47 2069	1		4WD	PIN, Split (3x25)
45	MB24 3851	1		4WD	SCREW KIT, Acme
46	MB18 5512	1		4WD	SPACER SET, Adjusting
					Consist Off:
					(1) T=2.00
					(1) T=1.95
					(1) T=2.05
					(1) T=2.10
					(1) T=2.15
47	MB24 3832	1		4WD	SEAL KIT, Gear Box

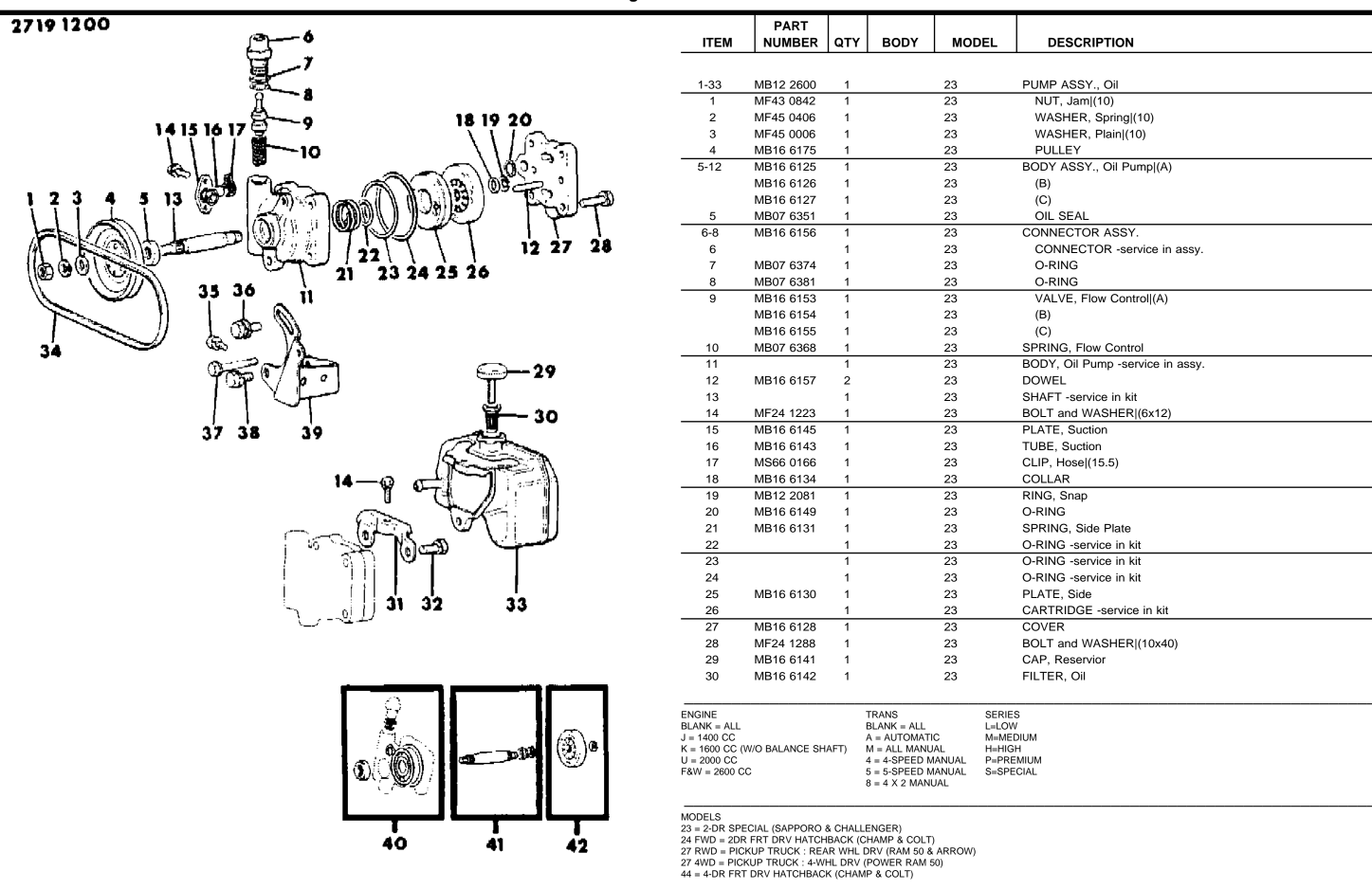
ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)
U = 2000 CC
F&W = 2600 CC

TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

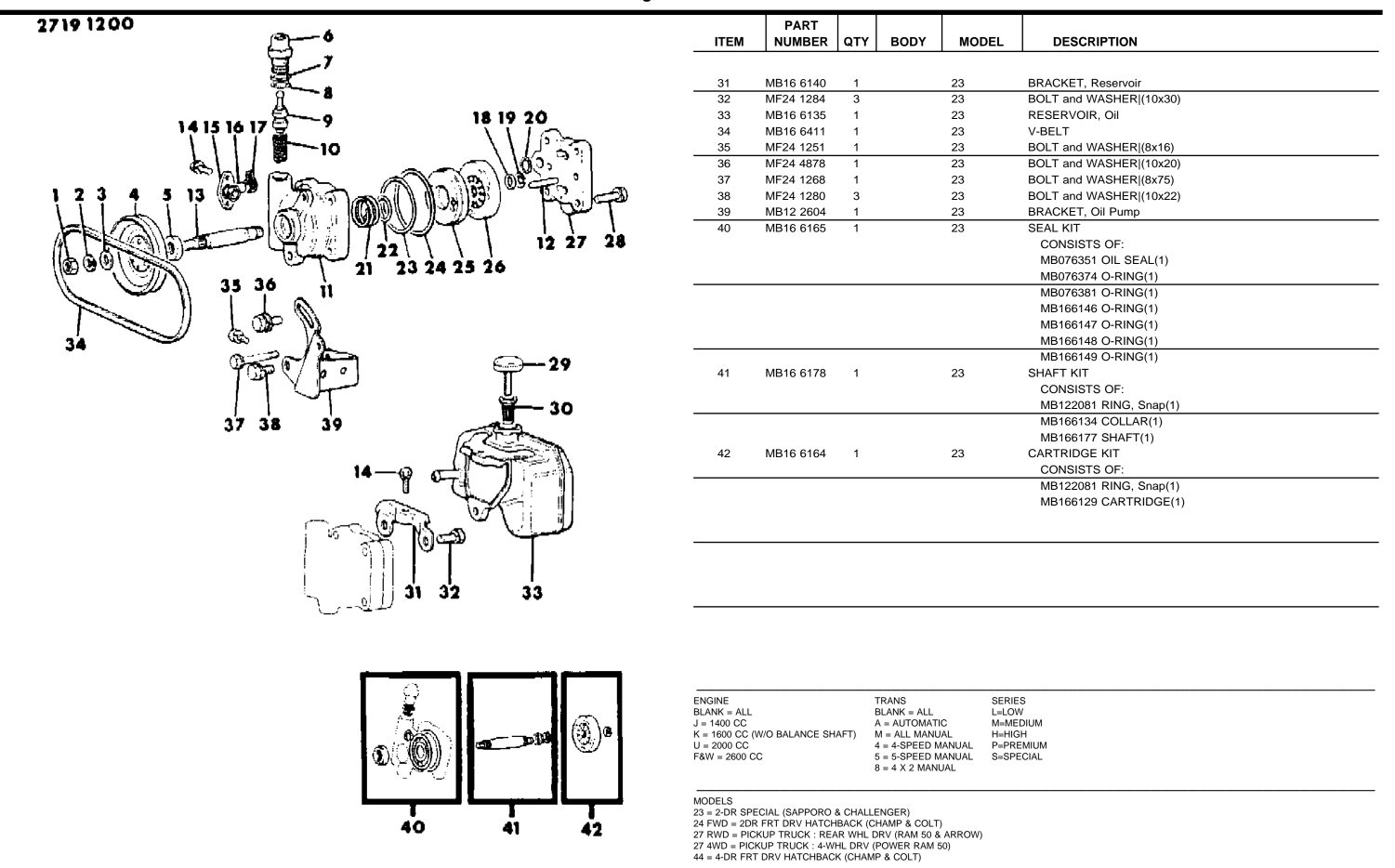
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

POWER STEERING OIL PUMP MODEL 23 Figure 19-1200



POWER STEERING OIL PUMP MODEL 23 Figure 19-1200



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PUMP, POWER STEERING OIL-(PICKUP 2 & 4 W.D.) Figure 19-1300

2719 1300
2
10 11 12 19 20 21 22 23 14 24 25 26 27 28
31 32 33 34

	PART				ı	
ITEM	NUMBER	QTY	BODY	MOE	DEL	DESCRIPTION
1	MB16 6637	1		RWD,4	WD	CLAMP, Oil Reservoir
2	MF24 3624	3		RWD,4	WD	BOLT w/Washer (6x16)
3-5	MB26 6258	1		RWD,4	WD	RESERVOIR ASSY, Oil
3	MB28 8024	1		RWD,4	WD	CAP, Reservoir
4	MB28 8239	1		RWD,4	WD	FILTER, Reservoir
5						RESERVOIR, Oil -serv. in assy.
6-28	MB16 6050	1		RWD,4	WD	PUMP ASSY, Oil
6	MB07 6213	1		RWD,4	WD	V-BELT (A28)
7	MF24 1249	3		RWD,4	WD	BOLT w/Washer (8x12)
8	MB16 6051	1		RWD,4	WD	PULLEY
9	MB16 6057	1		RWD,4	WD	HUB, Pulley
10	MB16 6058	1		RWD,4	WD	NUT, Suction Tube
11	MB16 6052	1		RWD,4	WD	TUBE, Suction
12	MB16 6059	1		RWD,4	₩D	O-RING
13-28	MB16 6520	1		RWD,4	WD	PUMP ASSY., Oil & Body
13,14	MB16 6539	1		RWD,4	WD	SHAFT ASSY., Drive
13						SHAFT, Drive -serv. in assy.
14	MB16 6534	1		RWD,4	WD	SNAP RING
15	MB16 6537	1		RWD,4	WD	SPRING, Flow
16	MB16 6527	1		RWD,4	WD	VALVE, Flow
17,18	MB16 6525	1		RWD,4	WD	FITTING ASSY., Oil Pump
17	MB16 6541	1		RWD,4	WD	O-RING
18						FITTING, Oil Pump -serv. in assy.
19	MB16 6544	1		RWD,4	WD	SEAL, Oil
20						HOUSING, Oil Pump -serv. in assy.
21						O-RING -serv. in kit
22	MB16 6531	1		RWD,4	WD	PLATE, Thrust
23	MB16 6532	1		RWD,4		CARTRIDGE
24	MB16 6528	2		RWD,4	WD	PIN, Dowel
	MB16 6530	1		RWD,4		PLATE, Pressure
	MB16 6538	1		RWD,4		SPRING, Pressure Plate
	MB16 6529	1		RWD,4		PLATE, End
	MB16 6533	1		RWD,4		RING, Retaining
	MB16 6055	1		RWD,4		BOLT w/Washer
	MF24 1268	1		RWD,4		BOLT w/Washer (8x75)
	MB16 6053	2		RWD,4		BOLT w/Washer
	MB16 6049	1		RWD,4		BRACKET, Oil Pump
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/ U = 2000 CC F&W = 2600 CC	/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL IANUAL IANUAL	SERIES L=LOW M=MED H=HIGH P=PREI S=SPEC	NIUM H MIUM

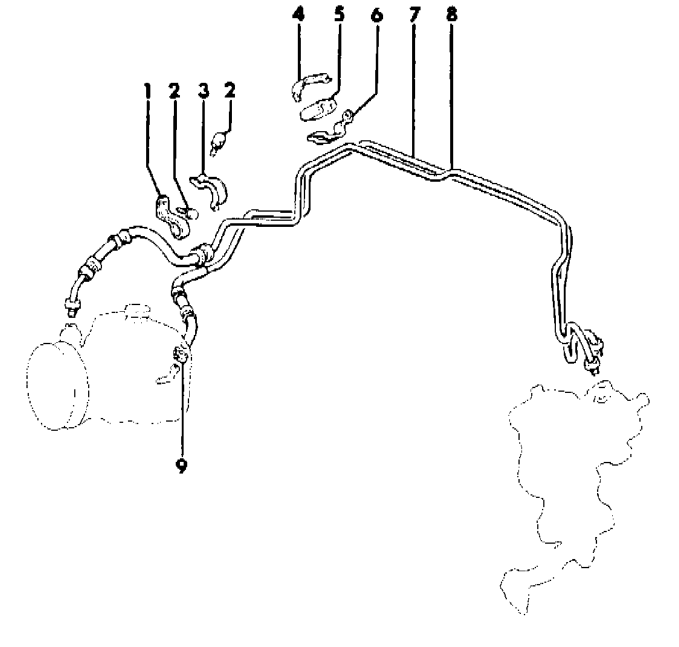
PUMP, POWER STEERING OIL-(PICKUP 2 & 4 W.D.) Figure 19-1300

riguie	10 1000					
2719 1300	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
2-3-5	33 34 35	MF24 1251 MF24 1280 MB16 6524	1 1 1		RWD,4WD RWD,4WD RWD,4WD	BOLT w/Washer (8x16) BOLT w/Washer (10x20) REPAIR KIT, Oil Pump Seal consists of: Seal, Oil (1) O-Ring (2) O-Ring (1)
15 16 17 18 10 11 12 19 20 21 22 23 14 24 25 26 27 28 29 30						
31 32 33 34	U = 2000 CC F&W = 2600 C MODELS 23 = 2-DR SPE 24 FWD = 2DR 27 RWD = PIC 27 4WD = PIC	W/O BALANCE SH C ECIAL (SAPPORO R FRT DRV HATCH KUP TRUCK : RE-K KUP TRUCK : 4-W T DRV HATCHBAC	AFT) M 4 5 8 CHALLE BACK (CHAR WHL DI HL DRV (F	HAMP & COLT) RV (RAM 50 & POWER RAM 5	AL H=HIG ANUAL P=PRI ANUAL S=SPE JAL ARROW)	V DIUM SH EMIUM

HOSE AND ATTACHING PARTS POWER STEERING MODEL 23 Figure 19-1400

2710	1400	

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB12 2618	1		23	CLAMP, Return Hose
2	MS24 0122	2		23	BOLT and WASHER (6x20)
3	MB07 6843	1		23	CLAMP
4	MB12 2061	1		23	CLIP
5	MB07 6994	1		23	DAMPER
6	MB26 6263	1		23	CLAMP
7	MB16 6352	1		23	HOSE, Return
8	MB16 6340	1		23	HOSE, Pressure
9	MS66 0166	1		23	CLIP, Hosel(15.5)

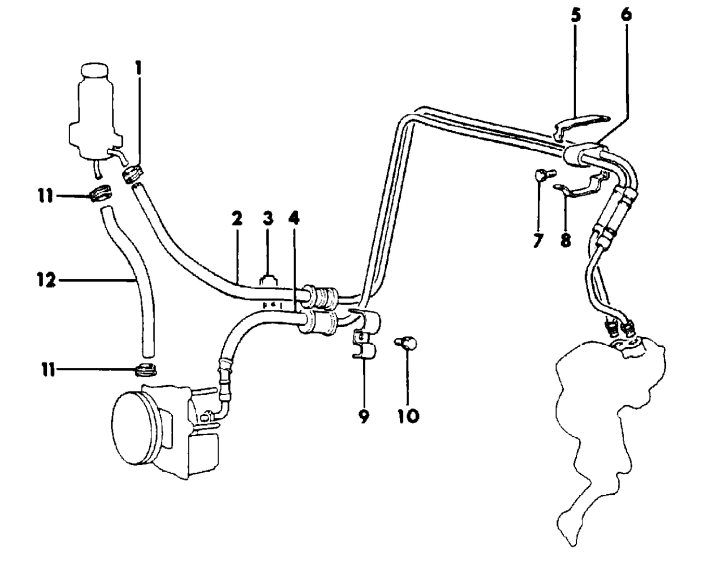


ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

HOSE & ATTACHING PARTS, POWER STEERING (PICKUP 2 W.D.) Figure 19-1500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MS66 0166	1		RWD	CLIP,hose (15.5)
2	MB16 6718	1		RWD	HOSE,pressure
3	MB16 6408	1		RWD	PLATE
4	MB26 6319	1		RWD	HOSE,return
5	MB12 2061	2		RWD	CLIP
6	MB07 6994	2		RWD	DAMPER
7	MF24 3622	1		RWD	BOLT with WASHER (6 X 12)
8	MB16 6788	2		RWD	CLAMP
9	MB16 6407	1		RWD	CLAMP
10	MS24 0085	1		RWD	BOLT with WASHER (8 X 20)
11	MS66 0168	1		RWD	CLIP,Hose
12	MB16 6704	1		RWD	HOSE, supply

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

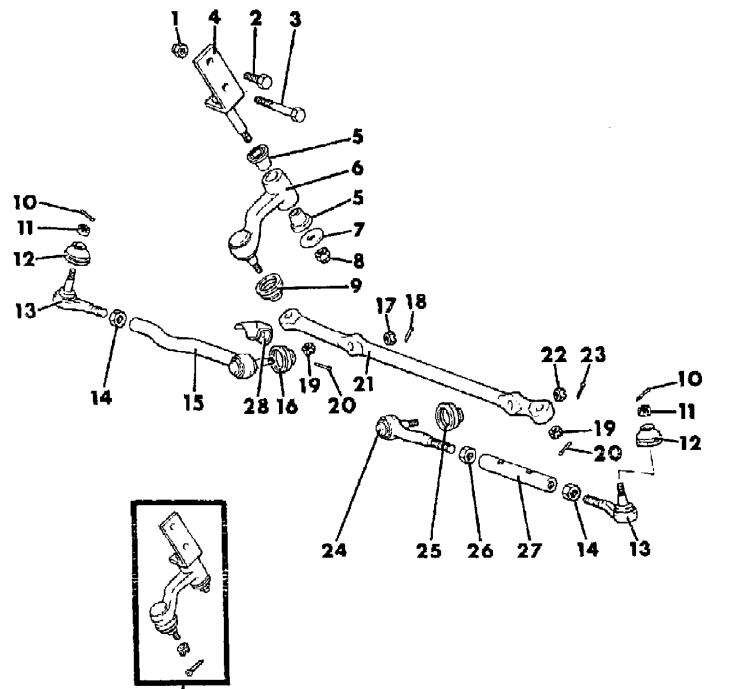
HOSE AND ATTACHING PARTS, POWER STEERING (PICKUP 4 W.D.) Figure 19-1550

Figure	19-1550					
2719 1550	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	U = 2000 CC F&W = 2600 C MODELS 23 = 2-DR SPI 24 FWD = 2DF 27 RWD = PIC 27 4WD = PIC	(W/O BALANCE SH	B A AHAFT) M 4 5 8 CHALLE HBACK (CHAR WHL DI (HL DRV (P	HAMP & COLT RV (RAM 50 & POWER RAM	TIC M=ME UAL H=HIG MANUAL P=PRE MANUAL S=SPE IUAL T) & ARROW)	V DIUM BH EMIUM
5	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC U = 2000 CC F&W = 2600 C MODELS 23 = 2-DR SPI 24 FWD = 2DI 27 RWD = PIC 27 4WD = PIC	(W/O BALANCE SHOCK) ECIAL (SAPPORO R FRT DRV HATCH) CKUP TRUCK : REA	B A AHAFT) M 4 5 8 CHALLE HBACK (CHAR WHL DI (HL DRV (P	BLANK = ALL A = AUTOMAT A = ALL MANU E = 4-SPEED I E = 5-SPEED I E = 4 X 2 MANU ENGER) HAMP & COLT RV (RAM 50 & POWER RAM	SERIE L=LOV TIC M=ME UAL H=HIG MANUAL P=PRI MANUAL S=SPE IUAL F) & ARROW)	SS V DIUM SHH SEMIUM

LINKAGE STEERING MODEL 23 Figure 19-1600

Figure	19-1600					
2719 1600		PART				
	ITEM	NUMBER	QTY	BODY N	IODEL	DESCRIPTION
1 2 9		•		•		
i ī í	1	MF44 5085	2	23		NUT, Self Locking (10)
	2	MB24 1495	1	23		IDLER ARM KIT
	3	MB00 5833	2	23		BUSHING
$\lambda \cdot \lambda \sim 0$	4	MA12 3128	1	23		WASHER
923	5	MF44 5243	1	23		NUT, Self Locking (12)
_ <i>SIR</i>	6	MB07 6000	1	23		COVER, Dust
	7	MB19 2561	1	23		NUT, Slotted
310 14 15 16	8	MF47 2054	1	23		PIN, Split (2.5x25)
	9	MA18 0199	2	23		BOLT, Gear Box I(10x85)
	10	MA15 9984	1	23		END ASSY, Tie Rod, Outer
	11	MF47 2054	1	23		PIN, Split (2.5x25)
@ Co-	12	MB12 2128	1	23		NUT, Slotted
a wallen	13	MA15 1855	1	23		COVER, Dust
	14	MA15 9987	1	23		NUT, Tie Rod
	15	MB16 6930	1	23		PROTECTOR, Heat, Tie Rod Joint
The state of the s	16	MB10 9858	1	23		END ASSY, Tie Rod, Inner Rt
	17	MF47 2054	1	23		PIN, Split
	18	MB12 2128	1	23		NUT, Slotted
202122	19	MA15 1855	1	23		COVER, Dust
ا ا مرسر	20	MF43 0726	2	23		NUT, Jam (10)
23′ 1	21	MS10 0141	2	23		BOLT (10x30)
24 25 29 30 31 32	22	MB16 6599	1	23		ROD, Relay
24 25 27 50 51 52	23	MB12 2128	1	23		NUT, Slotted
	24	MF47 2054	1	23		PIN. Split
	25	MB07 6003	1	23		END ASSY, Tie Rod, Inner Lt.
	26 27	MF47 2054 MB12 2128	1	23 23		PIN, Split NUT, Slotted
	28	MA15 1855	1	23		COVER, Dust
-11	29	MF43 0008	1	23		NUT (14)
_ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	30	MB10 9857	1	23		TIE ROD, Steering
(* (*)	31	MA15 9987	1	23		NUT, Tie Rod
	32	MA15 9984	1	23		END ASSY, Tie Rod, Outer
1718 19	33	MF47 2054	1	23		PIN, Split
	34	MB12 2128	1	23		NUT, Slotted
16	35	MA15 1855	1	23		COVER, Dust
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	U = 2000 CC F&W = 2600 CC MODELS 23 = 2-DR SPE	N/O BALANCE SH C :CIAL (SAPPORO :FRT DRV HATCH	AFT)			OIUM H MIUM
₹ 33	27 RWD = PICk 27 4WD = PICk	KUP TRUCK : REA	AR WHL HL DRV	DRV (RAM 50 & ARRO (POWER RAM 50)	OW)	

LINKAGE, STEERING (PICKUP 2 W.D.) Figure 19-1700



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_		•	•			
	1	MF44 5085	2		RWD	NUT,self locking (10)
-	2	MF10 6087	1		RWD	BOLT (10 x 30)
	3	MB12 2013	1		RWD	BOLT,gear box
	4		1		RWD	ARM ASSY.,steering idler -Serv. in Kit
	5	MB00 5833	2		RWD	BUSHING
_	6		1		RWD	ARM,steering idler -serv.in assy.
	7	MA12 3128	1		RWD	WASHER, steering idler
	8	MF44 5243	1		RWD	NUT,self locking (12)
	9	MB07 6000	1		RWD	COVER,dust
-	10-13	MA16 9614	2		RWD	END ASSY.,tie rod-outer
	10	MF47 2054	2		RWD	PIN, Split (2.5x25)
	11	MB12 2128	2		RWD	NUT,slotted (10)
	12	MA15 1855	2		RWD	COVER,dust
_	13		2		RWD	END,tie rod-outer -serv.in assy.
	14	MA15 9987	2		RWD	NUT,tie rod (14)
	15-18	MB12 2012	1		RWD	END ASSY.,tie rod-inner right
	15		1		RWD	END,tie rod-inner right -serv.in assy.
_	16	MA15 1855	1		RWD	COVER,dust
	17	MB12 2128	1		RWD	NUT,slotted (10)
	18	MF47 2054	1		RWD	PIN, Slotted (2.5x25)
	19	MB12 2128	2		RWD	NUT,slotted (10)
_	20	MF47 2054	2		RWD	PIN,split (2.5 x 25)
	21	MB16 6277	1		RWD	ROD,steering idler
	22-25	MB07 6663	1		RWD	END ASSY.,tie rod-inner left
	22	MB12 2128	1		RWD	NUT,slotted (10)
	23	MF47 2054	1		RWD	PIN,split (2.5 x 25)
	24		1		RWD	END,tie rod-inner left -serv.in assy.
	25	MA15 1855	1		RWD	COVER,dust
_	26	MF43 0008	1		RWD	NUT (14)
	27	MB12 2010	1		RWD	ROD,tie
	28	MB19 2294	1		RWD	PROTECTOR, Heat
	29	MB24 1422	1		RWD	ARM KIT, Idler

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

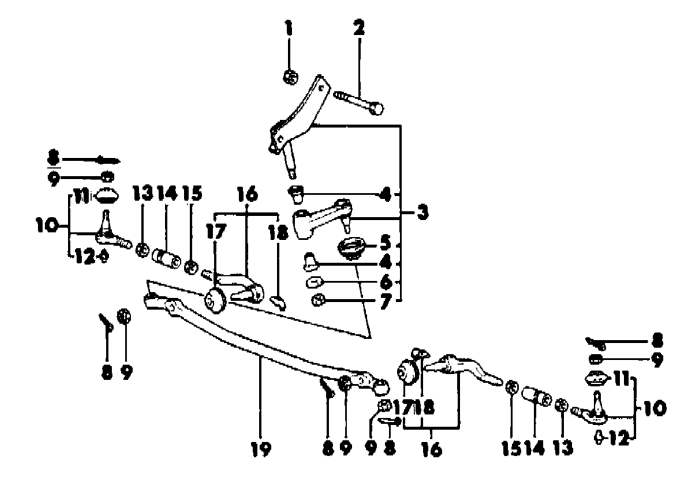
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

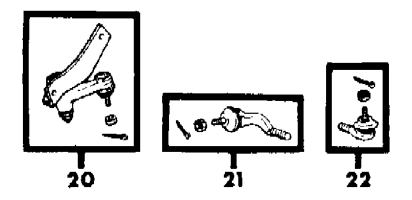
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LINKAGE, STEERING (PICKUP 4 W.D.) Figure 19-1800

2719 1800



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MF44 5085	2		4WD	NUT, Self Locking (10)
_	2	MB16 6732	2		4WD	BOLT, Gear Box
	3					ARM ASSY., Idler -service in kit
	4	MB24 3982	2		4WD	BUSHING
	5	MB16 6758	1		4WD	COVER, Dust
	6	MA12 3128	1		4WD	WASHER
	7	MF44 5243	1		4WD	NUT, Self Locking (12)
	8	MF47 2069	6		4WD	PIN, Split (3x25)
	9	MB24 3020	6		4WD	NUT, Slotted (12)
Ξ	10					END ASSY., Tie Rod outer -service in kit
	11	MA12 3304	2		4WD	COVER, Dust Tie Rod End
	12	MF52 4001	2		4WD	NIPPLE, Grease (6)
	13	MB16 6749	2		4WD	NUT, Steering Tie Rod
	14	MB16 6769	2		4WD	PIPE
	15	MF43 0009	2		4WD	NUT (16)
	16					END ASSY., Tie Rod inner -service in kit
	17	MA12 3304	2		4WD	COVER, Dust Tie Rod End
_	18	MS52 0002	2		4WD	NIPPLE, Grease (6)
	19	MB16 6751	1		4WD	ROD, Relay
	20	MB24 1424	1		4WD	IDLER ARM KIT
_	21	MB24 1206	2		4WD	END KIT, Tie Rod Inner
	22	MB24 1171	2		4WD	END KIT, Tie Rod Outer



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL F&W = 2600 CC 8 = 4 X 2 MANUAL

TRANS BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

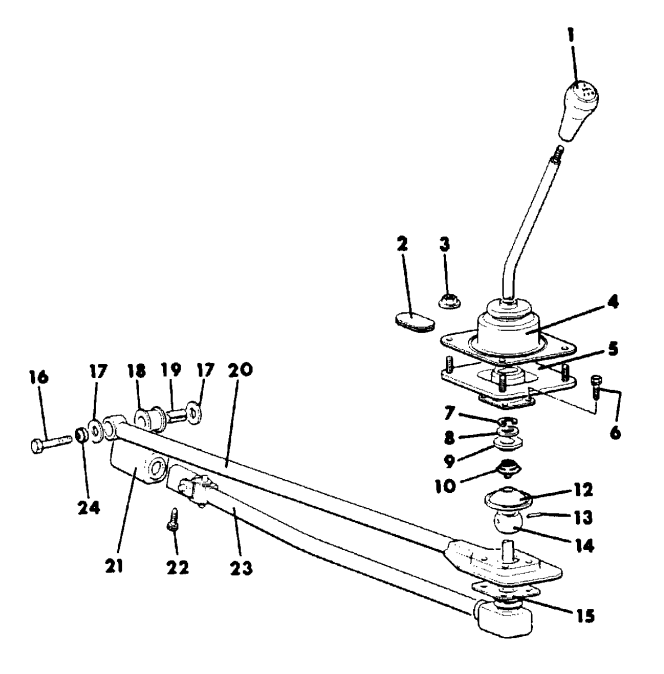
GROUP 21 - TRANSMISSION, MISC.

LLUSTRATION TITLE	GROUP-FIG. NO.
SHIFT CONTROL-MANUAL (MODEL 24 & 44)	Fig. 21-100
SHIFT CONTROL-AUTO (MODEL 24 & 44)	Fig. 21-200
HIGH-LOW SHIFT CONTROL (MODEL 24 & 44)	Fig. 21-300
SHIFT CONTROL MANUAL (MODEL 23)	Fig. 21-400
SHIFT CONTROL AUTO (MODEL 23)	Fig. 21-500
SHIFT CONTROL MANUAL (PICKUP 2 W.D.)	Fig. 21-600
SHIFT CONTROL MANUAL (PICKUP 4 W.D.)	Fig. 21-650
SHIFT CONTROL, AUTO (PICKUP 2 W.D.)	Fig. 21-700

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

SHIFT CONTROL-MANUAL (MODEL 24 & 44) Figure 21-100

2763 100



TIEM NUMBER QTY BODY MODEL DESCRIPTION		PART				
2 MB01 3004 1 24 GROMMET 3 MB13 3765 4 24, 44 NUT, flange (8) 4 MB01 2986 1 24, 44 COVER 5 MB18 0243 1 24, 44 INSULATOR 6 MB18 0252 4 24, 44 BOLT, w/washer (6x16) 7 MF52 2409 1 24, 44 SNAP RING (12) 8 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 WASHER 10 MB01 3215 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 BALL, fulcrum 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
2 MB01 3004 1 24 GROMMET 3 MB13 3765 4 24, 44 NUT, flange (8) 4 MB01 2986 1 24, 44 COVER 5 MB18 0243 1 24, 44 INSULATOR 6 MB18 0252 4 24, 44 BOLT, w/washer (6x16) 7 MF52 2409 1 24, 44 SNAP RING (12) 8 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 WASHER 9 MD70 1567 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44<						
3 MB13 3765 4 24, 44 NUT, flange (8) 4 MB01 2986 1 24, 44 COVER 5 MB18 0243 1 24, 44 INSULATOR 6 MB18 0252 4 24, 44 BOLT, w/washer (6x16) 7 MF52 2409 1 24, 44 WASHER 9 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 CAP, spring 10 MB01 3215 1 24, 44 SEAT, spring 11 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 15 MB01 2982 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 17 MB18 0674 1 24, 44 BUSHING 18 MB01 2978 1 24, 44 BUSHING 19 MB01 3106 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 EXTENSION 22 MT10 3553 1 24, 44 SET SCREW	1	MB01 2984	1		24, 44	KNOB
4 MB01 2986 1 24, 44 COVER 5 MB18 0243 1 24, 44 INSULATOR 6 MB18 0252 4 24, 44 BOLT, w/washer (6x16) 7 MF52 2409 1 24, 44 SNAP RING (12) 8 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 CAP, spring 10 MB01 3215 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 16 MB08 1727 1 24, 44 BOLT, w/washer, plain (10x50) -Up to Dec.81 17 MB18 0674 1 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 EXTENSION 20 MB18 0244	2	MB01 3004	1		24	GROMMET
5 MB18 0243 1 24, 44 INSULATOR 6 MB18 0252 4 24, 44 BOLT, w/washer (6x16) 7 MF52 2409 1 24, 44 SNAP RING (12) 8 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 CAP, spring 10 MB01 3215 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 EXTENSION 20 MB18 0244 1 24, 44 <	3	MB13 3765	4		24, 44	NUT, flange (8)
6 MB18 0252 4 24, 44 BOLT, w/washer (6x16) 7 MF52 2409 1 24, 44 SNAP RING (12) 8 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 CAP, spring 10 MB01 3215 1 24, 44 SEAT, spring 11 MD70 1568 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 BUSHING 19 MB01 2978 1 24, 44 BUSHING 19 MB18 0244 1 24, 44 EXTENSION 21 MB18 03106 1 24, 44 EXTENSION 22 MT10 3553 1 24, 44 SET SCREW	4	MB01 2986	1		24, 44	COVER
7 MF52 2409 1 24, 44 SNAP RING (12) 8 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 CAP, spring 10 MB01 3215 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 EXTENSION 22 MT10 3553 1 24, 44 SET SCREW	5	MB18 0243	1		24, 44	INSULATOR
8 MD70 1805 1 24, 44 WASHER 9 MD70 1567 1 24, 44 CAP, spring 10 MB01 3215 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER 20 MB10 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 SET SCREW	6	MB18 0252	4		24, 44	BOLT, w/washer (6x16)
9 MD70 1567 1 24, 44 CAP, spring 10 MB01 3215 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	7	MF52 2409	1		24, 44	SNAP RING (12)
10 MB01 3215 1 24, 44 INSULATOR, Rubber 12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 EXTENSION 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	8	MD70 1805	1		24, 44	WASHER
12 MD70 1568 1 24, 44 SEAT, spring 13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	9	MD70 1567	1		24, 44	CAP, spring
13 MB01 2980 1 24, 44 PIN 14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	10	MB01 3215	1		24, 44	INSULATOR, Rubber
14 MD70 1605 1 24, 44 BALL, fulcrum 15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	12	MD70 1568	1		24, 44	SEAT, spring
15 MB01 2982 1 24, 44 COVER 16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	13	MB01 2980	1		24, 44	PIN
16 MB08 1727 1 24, 44 BOLT, w/washer (10x50) -Up to Dec.81 MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	14	MD70 1605	1		24, 44	BALL, fulcrum
MB18 0674 1 24, 44 After Dec.81 17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	15	MB01 2982	1		24, 44	COVER
17 MB17 5797 2 24, 44 WASHER, plain (10) 18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	16	MB08 1727	1		24, 44	BOLT, w/washer (10x50) -Up to Dec.81
18 MB01 2978 1 24, 44 BUSHING 19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW		MB18 0674	1		24, 44	After Dec.81
19 MB01 2979 1 24, 44 COLLAR 20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	17	MB17 5797	2		24, 44	WASHER, plain (10)
20 MB18 0244 1 24, 44 EXTENSION 21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	18	MB01 2978	1		24, 44	BUSHING
21 MB01 3106 1 24, 44 COVER, dust 22 MT10 3553 1 24, 44 SET SCREW	19	MB01 2979	1		24, 44	COLLAR
22 MT10 3553 1 24, 44 SET SCREW	20	MB18 0244	1		24, 44	EXTENSION
	21	MB01 3106	1		24, 44	COVER, dust
23 MB01 3129 1 24, 44 ROD	22	MT10 3553	1		24, 44	SET SCREW
	23	MB01 3129	1		24, 44	ROD
24 MF45 0406 1 24, 44 WASHER, Spring -Up to Dec.81	24	MF45 0406	1		24, 44	WASHER, Spring -Up to Dec.81
MS45 0043 1 24, 44 After Dec.81		MS45 0043	1		24, 44	After Dec.81

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

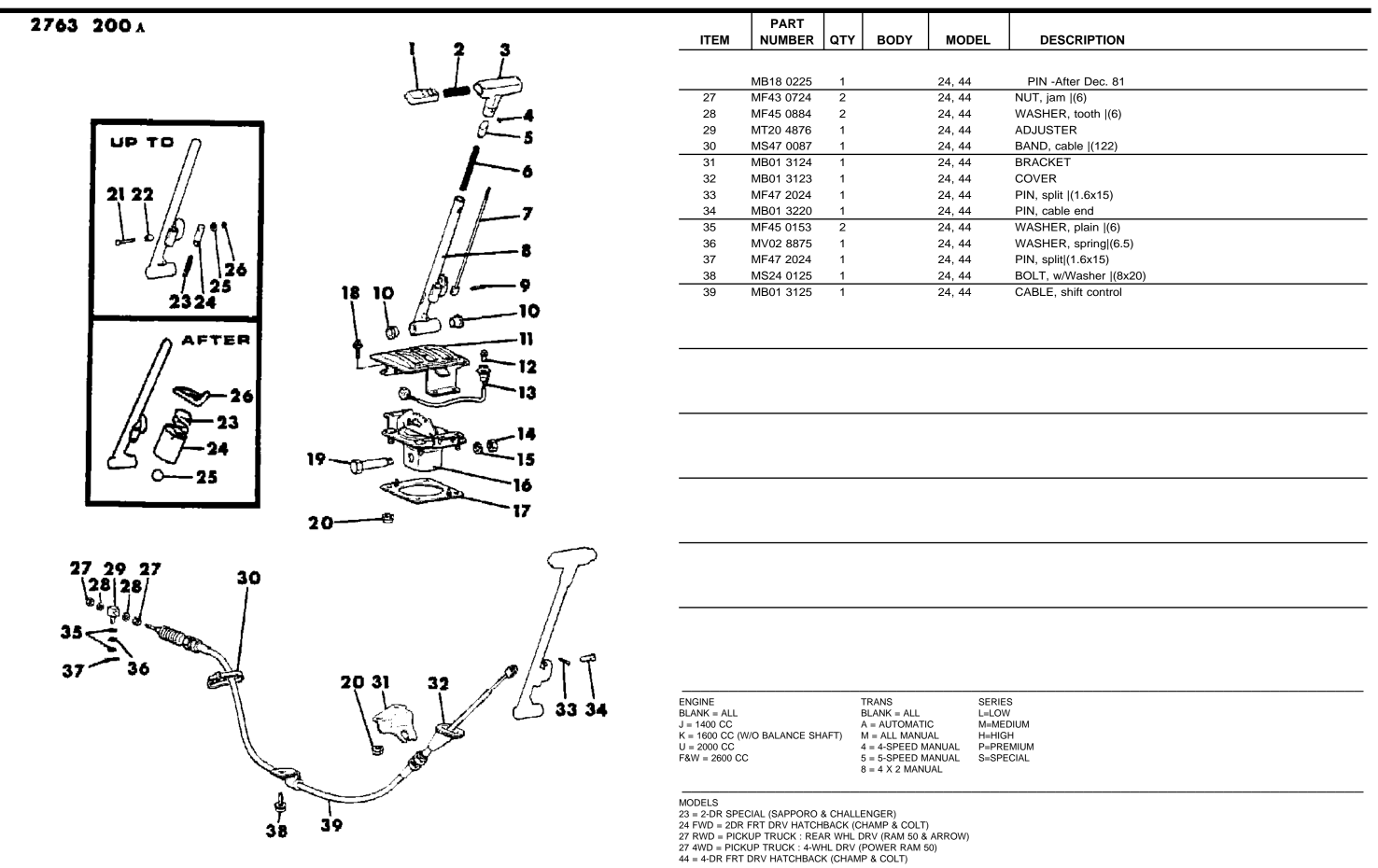
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MODELS

SHIFT CONTROL-AUTO (MODEL 24 & 44) Figure 21-200

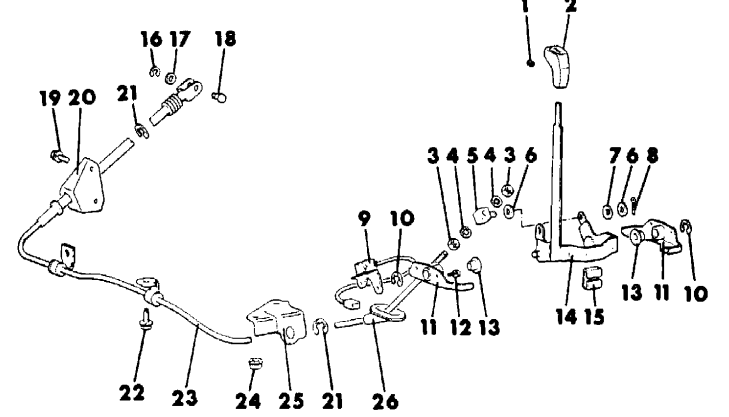
			_	_			
2763 200 A		ITEM	PART NUMBER	QTY	BODY	MODE	L DESCRIPTION
	1, 2, 3		NOMBER	1 ~	1 2021	111002	
	\						
	170	1	MB01 3253	1		24, 44	BUTTON
		2	MB01 3516	1		24, 44	SPRING
	<u> </u>	3	MB01 3138	1		24, 44	KNOB -Up to Dec. 81
UP TO D	<i>U</i> 5		MB18 0680	1		24, 44	After Dec. 81
1 55 .5 //		4	MB01 3134	2		24, 44	SET SCREW -Up to Dec. 81
//	- 6	_	MF36 0263	2		24, 44	After Dec. 81
1 21 22 //	<i>I</i> , -	5	MB01 3112	1		24, 44	SLEEVE
21 22 //	/3 // _	6	MB01 3122	1		24, 44	SPRING, lower -Up to Dec. 81 After Dec. 81
1 1 1/6	/1 <i> </i>	7	MB18 0223 MB01 3225	1		24, 44	
<i>→ ►/0/ 1/</i> 1\	// //	,	MB18 0221	1		24, 44 24, 44	ROD -Up to Dec. 81 After Dec. 81
- /P 4 1\	/ /_# 8	8	MB01 3007	1		24, 44 24, 44	LEVER, Gearshift -Up to Dec. 81
(*) / \ 26 [/	0	MB18 0212	1		24, 44	After Dec. 81
1 25	18 10 /4 9	9	MF47 2556	1		24, 44	PIN, spring (4x25)
2324		10	MA10 3547	2		24, 44	BUSHING
		11	MB01 3217	1		24, 44	PANEL, indicator
AFTER	1	12	MF82 0031	1		24, 44	BULB, lamp (12V-1.9W)
1 //		13	MB11 4739	<u>·</u> 		24, 44	SOCKET
	12 a 12	14	MF43 1941	1		24, 44	NUT (10) -Up to Dec. 81
//			MF43 0006	1		24, 44	(10) -After Dec. 81
// 🍑 – 26			MF45 0006	1		24, 44	WASHER, Plain (10)
/∕\ _\@—23	TEX	15	MF45 0406	1		24, 44	WASHER, springl(10)
/ <i>D</i> / / SS	14	16	MB01 3121	1		24, 44	PLATE -Up to Dec. 81
/ζ (/-24	10		MB18 0218	1		24, 44	After Dec. 81
	19 15	17	MB01 3005	1		24, 44	PACKING
○25	16	18	MF35 0768	4		24, 44	SCREW, w/washer (5x12)
		19	MB01 3006	1		24, 44	BOLT
	20	20	MB13 3765	4		24, 44	NUT, Assembled
		21	MB01 3222	1		24, 44	PIN, roller
		22	MB01 3221	1		24, 44	ROLLER
27 29 27	ر کے اس اور	23	MB01 3224	1		24, 44	SPRING -Up to Dec. 81
(28)28/ 30	1/		MB18 0524	1		24, 44	After Dec. 81
28 28	//	24	MB01 3223	1		24, 44	PISTON -Up to Dec. 81
8.4	//		MB18 0224	1		24, 44	SUPPORT, Ball -After Dec. 81
35	//	25	MF45 0003	1		24, 44	WASHER, plain (5) -Up to Dec. 81
	/6-0		MF54 0009	1		24, 44	BALL, Steel -After Dec. 81
37 36	⊘	26	MF52 2401	1		24, 44	SNAP RING (3) -Up to Dec. 81
	20 31 32 33 34	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V = 2000 CC F&W = 2600 C	W/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUA 4 = 4-SPEED MA 5 = 5-SPEED MA	L: ML H NUAL P NUAL S	ERIES =LOW I=MEDIUM I=HIGH =PREMIUM =SPECIAL
					8 = 4 X 2 MANU	AL	
38	39	24 FWD = 2DR 27 RWD = PIC 27 4WD = PICI	ECIAL (SAPPORO I FRT DRV HATCH KUP TRUCK : REA KUP TRUCK : 4-W T DRV HATCHBAC	HBACK (0 AR WHL 'HL DRV	CHAMP & COLT) DRV (RAM 50 & A (POWER RAM 50		

SHIFT CONTROL-AUTO (MODEL 24 & 44) Figure 21-200



HIGH-LOW SHIFT CONTROL (MODEL 24 & 44) Figure 21-300

2763	300
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB01 3134	1		24, 44	SCREW (5x10)
2	MB18 0087	1		24, 44	KNOB, change lever
3	MF43 0724	2		24, 44	NUT, jam (6)
4	MF45 0884	2		24, 44	WASHER (6)
5	MT20 4876	1		24, 44	ADJUSTER
6	MF45 0153	2		24, 44	WASHER, plain (6)
7	MV02 8875	1		24, 44	WASHER, spring (6.5)
8	MF47 2024	1		24, 44	PIN, Split (1.6x15)
9	MB08 4702	1		24, 44	SWITCH, select
10	MF52 2406	2		24, 44	SNAP RING (8)
11	MB01 3074	2		24, 44	BRACKET
12	MF35 0048	2		24, 44	SCREW, washer assembled (5x12)
13	MA15 2265	2		24, 44	BEARING
14	MB01 3101	1		24, 44	Lever
15	MB01 3068	1		24, 44	STOPPER
16	MF52 2402	1		24, 44	SNAP RING (4)
17	MF45 0004	1		24, 44	WASHER, plain (6)
18	MT13 2760	1		24, 44	PIN, cable end
19	MF24 0049	2		24, 44	BOLT, washer assembled (8x12)
20	MB01 3107	1		24, 44	BRACKET
21	MF52 2409	2		24, 44	SNAP RING (12)
22	MS24 0125	1		24, 44	BOLT, washer assembled (8x20)
23	MB01 3015	1		24, 44	CABLE, shift control -Up to Nov.81
	MB18 0720	1		24, 44	After Nov.81
25	MB13 3765	2		24, 44	NUT, Assembled
25	MB01 3012	1		24, 44	BRACKET
26	MB01 3013	1		24, 44	COVER, dust

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

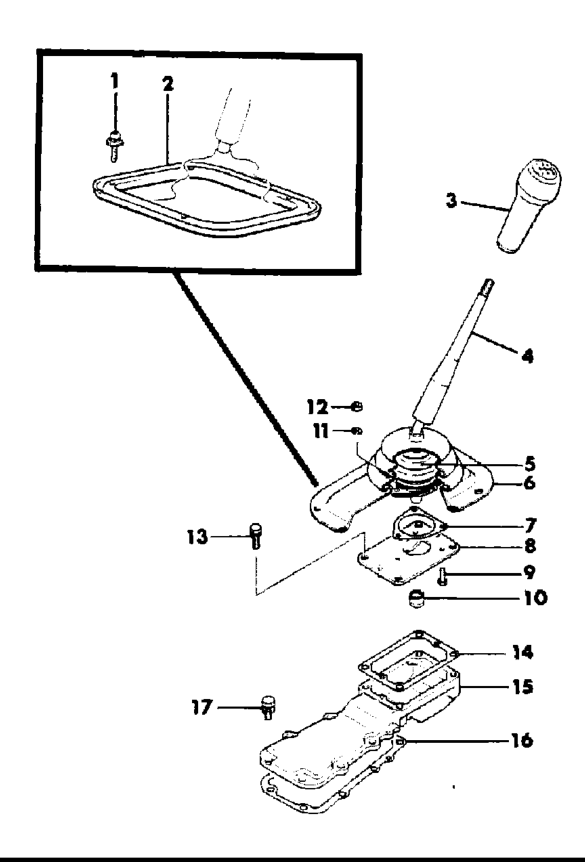
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

SHIFT CONTROL MANUAL (MODEL 23) Figure 21-400

2763 400



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF35 0794	4		23	SCREWI(6x20)
2	MB01 3214	1		23	PLATE, Dust Cover Retaining
3	MB18 0456	1		23	KNOB, Control Lever Dark-Brown
	MB18 0481	1		23	Black
	MB18 0459	1		23	Dark-Gray
4-12	MD70 3203	1		23	LEVER ASSY., Control -Up to April 15-82
	MD70 3223	1		23	After April 15-82
4		1		23	LEVER -service in assy.
5	MD70 3619	1		23	COVER, Spring
6	MD70 3650	1		23	COVER, Control Lever
7	MD70 1723	1		23	GASKET
8	MD70 3199	1		23	PLATE, Stopper -Up to April 15-82
	MD70 3227	1		23	After April 15-82
9	MD70 3652	3		23	BOLT
10	MD70 1577	1		23	BUSHING, Control Lever
11	MF45 0404	3		23	WASHER, Springl(6)
12	MF43 0004	3		23	NUT (6)
13	MF24 1255	4		23	BOLT and WASHER (8x25)
14	MD70 3655	1		23	GASKET, Control Lever
15	MD70 3197	1		23	COVER, Extension Housing
16	MD70 3755	1		23	GASKET, Extension Housing Cover
17	MD70 0758	8		23	BOLT and WASHER (8x20)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

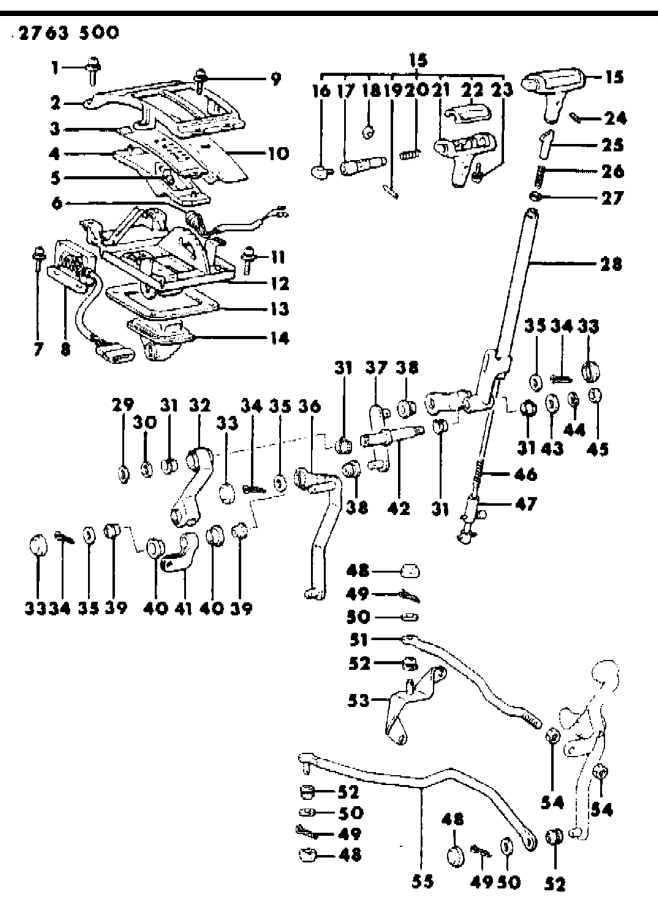
MODELS

SHIFT CONTROL AUTO (MODEL 23) Figure 21-500

2763 500		PART				
- **	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1—4						
16 17 18 19 20 21 22 23	1	MF35 1032	4	23	3	SCREW and WASHER (6x16)
	2	MB18 0098	1	23		PANEL, Indicator
3 - 24	3	MB18 0101	1	23	3	INDICATOR
7—25	4	MB18 0169	1	23	3	HOLDER
	5	MF82 0031	1	23	3	BULB, Lamp (12v-1.7w)
5 - 26	6	MB11 4739	1	23	3	SOCKET
27	7	MF35 0767	2	23	3	SCREW and WASHER (5x10)
	8	MB17 1569	1	23	3	SWITCH, Inhibitor
	9	MF35 0745	2	23	3	SCREW and WASHER (4x12)
	10	MB18 0099	1	23	3	SLIDER
	11	MS35 0130	4	23	3	SCREW and WASHER (6x20)
12	12	MB18 0012	1	23	3	BRACKET
	13	MA15 2161	1	23	3	PACKING
13 // 38 34 39	14	MB01 3202	1	23	3	BOOT, Dust
14 // 35 34 33	15	MB18 0057	1	23		HANDLE ASSY. (dark-brown)
7 8		MB18 0442	1	23		(black)
31 37 38 / 1 1 1		MB18 0232	1	23		(dark-gray)
	16	MB18 0055	1	23		BUTTON, Push
29 31 32 34 35 36 ha for (2 1 0 0 9 4 4	17	MB01 3028	1	23		SLIDER
	18	MB01 3029	1	23		ROLLER
	19	MF47 2537	1	23		PIN, Spring (3x18)
3143 45	20	MB18 0151	1	23		SPRING
	21		1	23		HOUSING -service in assy.
	22	MB18 0063	1	23		COVER, Knob (dark-brown)
$\sqrt{38}$ 42 31 $\sqrt{5}$ 47		MB18 0441	1	23		(black)
~~~0Ф\~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		MB18 0231	1	23		(dark-gray)
$\mathcal{O} = \mathcal{O} + \mathcal{O} = \mathcalO = \mathcalO $	23	MF35 0002	2	23		SCREW and Washer (3x8)
	24	MA18 1324	1	23		SCREW, Set
	25	MB01 3040	1	23		CAM, Adjust
1             49	26	MB18 0151	1	23		SPRING
3334 35 39 40 41 40 39 50 <u>50</u>	27	MF45 0002	1	23		WASHER, Plain (4)
51———	28	MB18 0011	1	23		LEVER, Shift
<u> </u>	29	MF52 2004	1	23		SNAP RING (13)
52————	30	MB18 0001	1	23		WASHER, Plain
	31	MA10 3547 MB01 3193	4	23		BUSHING
53	32 33	MA10 3844	3	20 20		LEVER (B) BOOT
	33	WA 10 3044	3	2.	•	6001
52 3-50 48 54	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W J = 2000 CC F&W = 2600 CC	WO BALANCE SHAI	FT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANU 5 = 5-SPEED MANU	H=HI0 AL P=PR	W EDIUM
55 49 50 52	24 FWD = 2DR 27 RWD = PICK 27 4WD = PICK		CHALI BACK (( R WHL L DRV	CHAMP & COLT) DRV (RAM 50 & ARF (POWER RAM 50)	OW)	

**>>>** 

### **SHIFT CONTROL AUTO (MODEL 23)** Figure 21-500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
34	MF47 2037	3		23	PIN, Split (2x18)
35	MF45 0154	3		23	WASHER, Plain (8)
36	MB01 3194	1		23	LEVER (C)
37	MB01 3195	1		23	LEVER (D)
38	MB01 3199	2		23	BUSHING
39	MB01 3198	2		23	BUSHING
40	MB01 3196	2		23	BUSHING
41	MB01 3197	1		23	SUPPORT
42	MB01 3191	1		23	SHAFT, Control Arm
43	MF45 0155	1		23	WASHER
44	MF45 0406	1		23	WASHER, Spring (10)
45	MF43 0006	1		23	NUT (10)
46	MB18 0149	1		23	SPRING
47	MB01 3187	1		23	ROD, Shaft Lever (A)
48	MA10 3844	3		23	BOOT
49	MF47 2037	3		23	PIN, Split (2x18)
50	MF45 0154	3		23	WASHER (8)
51	MB01 3208	1		23	ROD
52	MA10 3843	3		23	BUSHING
53	MB01 3213	1		23	BRACKET
54	MF43 0006	2		23	NUT](10)
55	MB01 3207	1		23	ROD, Control

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL F&W = 2600 CC 8 = 4 X 2 MANUAL

**TRANS** 

BLANK = ALL

A = AUTOMATIC

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

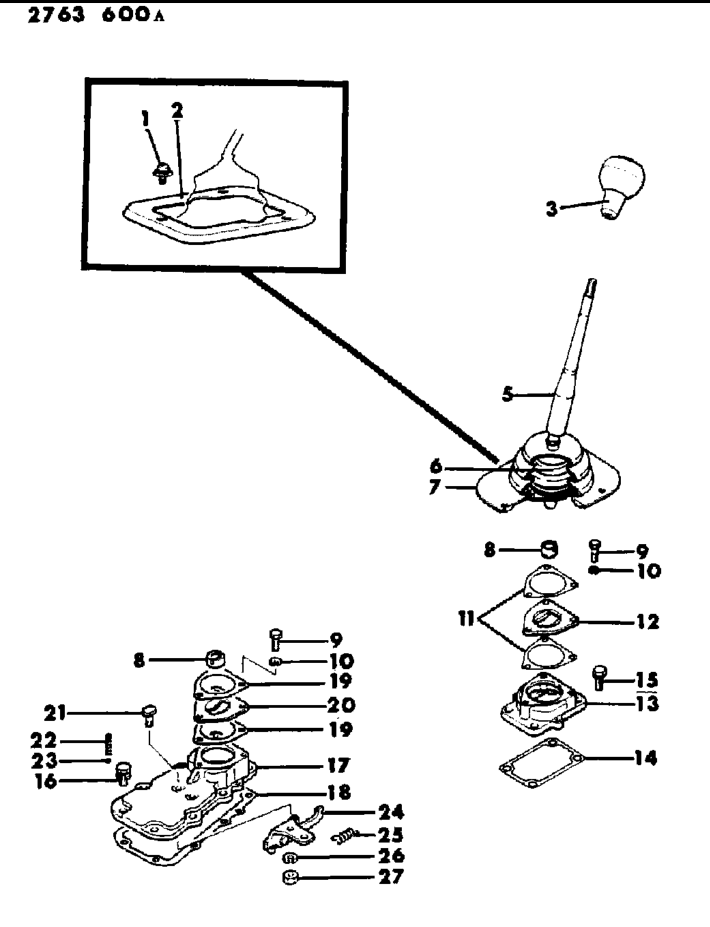
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

## SHIFT CONTROL MANUAL (PICKUP 2 W.D.)

Figure 21-600	
_	т



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	ROMBER	۷.,		MODEL	DESCRIPTION
1	MC45 0156	2	LM P	RWD	SCDEW/ Topping/(5v12)
2	MS45 0156 MA18 1285	<u>3</u>	LM P	RWD	SCREW, Tapping (5x12)  PLATE, Dust Cover Retaining
3	MB01 3205	1	L	RWD	KNOB, Control Lever
3	MB18 0448	1	Р	RWD	KNOB, Control Level
5-8	MD70 5521	1	Г	RWD	LEVER ASSY., Control
5-0	MD70 5521	1		RWD	Up to April 15-82
	MD70 5547 MD70 5626	1		RWD	After April 15-82
6	MD70 3626 MD70 3619	1		RWD	COVER, Spring
7	MD70 3619 MD70 1602	1		RWD	COVER, Spring COVER, Control Lever
8	MD70 1602 MD70 1577	1		RWD	BUSHING, Control Lever
9	MD70 1377 MD70 1808			RWD	BOLT
-		3		RWD	
10	MF45 0404	3			WASHER, Springl(6)
11	MD70 1723	2		RWD	GASKET, Control
12	MD70 1561	1		RWD	PLATE, Stopper
13	MD70 1382	1		RWD	HOUSING, Control
14	MD70 1724	1		RWD	GASKET, Control Housing
15	MF24 0054	4		RWD	BOLT and WASHER (8x22)
16	MD70 1808	3		RWD	BOLT and WASHER (8x20)
	MF45 0404	3		RWD	WASHER, Spring
17	MD70 3206	1		RWD	COVER, Extension Housing
18	MD70 3755	1		RWD	GASKET, Extension Housing
19	MD70 1723	2		RWD	GASKET, Control Lever
20	MD70 3211	1		RWD	PLATE, Stopper -Up to April 15-82
	MD70 3229	1		RWD	After April 15-82
21	MD70 3191	2		RWD	BOLT, Special
22	MD70 3770	1		RWD	SPRING, Resistance
23	MF54 0008	1		RWD	BALL, Steel (1/4)
24	MD70 3193	1		RWD	BRACKET, Stopper
25	MD70 3192	1		RWD	SPRING, Return
26	MF45 0405	2		RWD	WASHER, Spring (8)
27	MF43 0841	2		RWD	NUT, Jam (8)

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

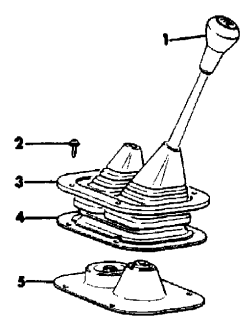
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

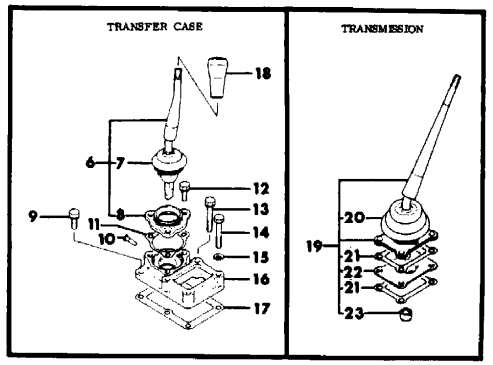
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

### SHIFT CONTROL MANUAL (PICKUP 4 W.D.) Figure 21-650

2763 650





		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
	1	MB01 3206	1		4WD	KNOB, Control Lever
_	2	MS45 0157	4		4WD	SCREW, Tapping (5x16)
	3	MB18 0074	1		4WD	PLATE, Dust Cover Retaining
	4	MB18 0155	1		4WD	COVER, Control Lever
	5	MB18 0156	1		4WD	COVER, Control Lever
	6	MD70 4221	1		4WD	LEVER ASSY., Control
	7	MD70 4149	1		4WD	CAP (A), Rubber
	8	MD70 4148	1		4WD	COVER, Control Housing
	9	MF24 1253	2		4WD	BOLT and WASHER (8x20)
	10	MD70 4152	1		4WD	PIN, Guide
	11	MD70 4159	1		4WD	GASKET, Housing Cover
	12	MF24 0053	3		4WD	BOLT and WASHER (8x20)
	13	MF24 1263	2		4WD	BOLT and WASHER (8x50)
_	14	MD70 4237	2		4WD	BOLT, Reamer
	15	MF45 0405	2		4WD	WASHER, Spring (8)
	16	MD70 4107	1		4WD	HOUSING, Control
	17	MD70 4158	1		4WD	GASKET, Control Housing
	18	MB18 0165	1		4WD	KNOB, Shift Control
	19	MD70 4185	1		4WD	LEVER ASSY., Control
	20	MD70 3619	1		4WD	COVER, Spring
	21	MD70 4190	2		4WD	GASKET
	22	MD70 4192	1		4WD	PLATE, Stopper (5f)
	23	MD70 1577	1		4WD	BUSHING, Control Lever

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

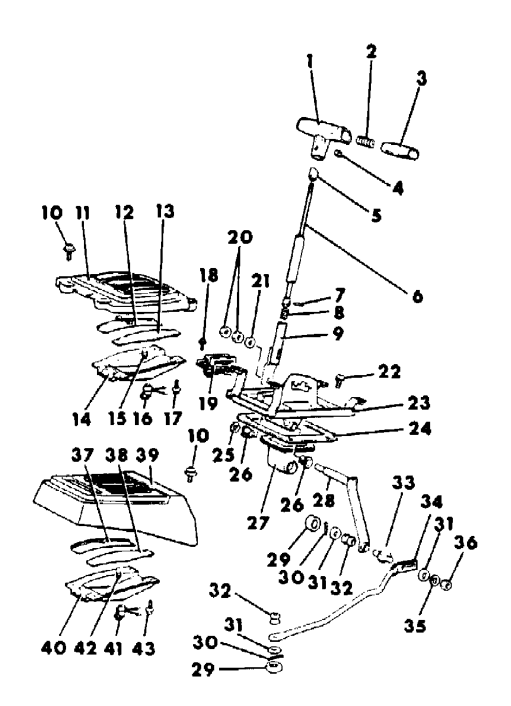
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

## SHIFT CONTROL, AUTO (PICKUP 2 W.D.) Figure 21-700

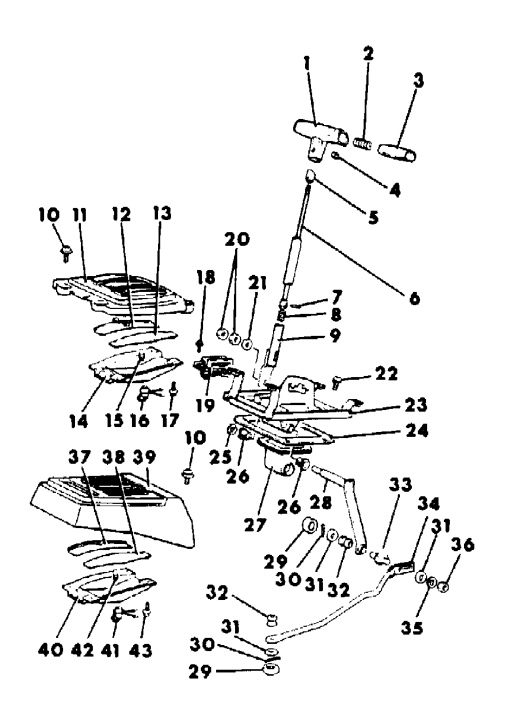
2763 700



NUMBER	QTY	BODY	1 8400	EL DESCRIPTION
			MOD	EL DESCRIFTION
MB01 3138	1	L HP	RWD	KNOB, control lever
MB01 3516	1	L P	RWD	SPRING
	1			BUTTON, push
				SCREW, set
				SLEEVE
				ROD
				PIN, spring  (4x25)
				SPRING
				LEVER, shift
				SCREW, w/Washer (6x16)
				PANEL, indicator
				SLIDER
				INDICATOR
				HOLDER, lamp
				BULB, lamp  (a24v-3w)
				SOCKET
				SCREW, w/Washer (4x10)
				SCREW, w/Washer (4x10)
				SWITCH, inhibitor
				NUT, jam  (10) WASHER
	_			SCREW, w/Washer  (6x14)
				BRACKET, shift lever
				PACKING WASHED option
				WASHER, spring
				BUSHING
				COVER
				ARM
				BOOT
				PIN, split/(2x18)
				WASHER, plain  (8)
				BUSHING
				PIN
	_			ROD, trans. control
	1			WASHER, lock  (8)
	1			NUT (8)
MB01 2973	1	LH	RWD	SLIDER
I/O BALANCE SH.	AFT)	BLANK = ALL A = AUTOMAT M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N	JAL JANUAL JANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
		MB01 3134 2 MB01 3112 1  MB01 3119 1 MF47 2556 1 MB01 3515 1 MB01 3514 1  MF35 1032 4 MB01 3494 1 MB01 2973 1 MB01 2972 1  MB01 2970 1 MF82 0034 1 MB11 4739 1 MF35 0744 4  MF35 0767 2 MB03 7980 1 MF43 0726 2 MA15 2172 1  MF35 0072 4 MB01 2965 1 MA15 2161 1 MA15 2188 1  MA10 3547 2 MA18 1336 1 MB01 2717 1 MA10 3844 2 MF47 2037 2 MF45 0154 3 MA10 3843 2 MA15 2162 1  MB01 2873 1 MF45 0405 1 MF43 0005 1	MB01 3134	MB01 3134

## SHIFT CONTROL, AUTO (PICKUP 2 W.D.) Figure 21-700

2763 700	2	7	63	7	0	0
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1				
38	MB01 2972	1	LH	RWD	INDICATOR
39	MB01 3097	1	L	RWD	HOUSING, indicator  (black)
	MB01 3098	1	Н	RWD	(dark blue)
40	MB01 2970	1	L	RWD	HOLDER, lamp
41	MB11 4739	1	LH	RWD	SOCKET
42	MF82 0034	1	LH	RWD	BULB,Lamp (a24v-3w)
43	MF35 0744	4	LH	RWD	SCREW, w/Washer  (4x10)

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

W = 2000 CC 4 = 4-SPEED MANU F&W = 2600 CC 5 = 5-SPEED MANU 8 = 4 X 2 MANUAL

TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
5 = 4-SPEED MANUAL
5 = 4-SPEED MANUAL
5 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL

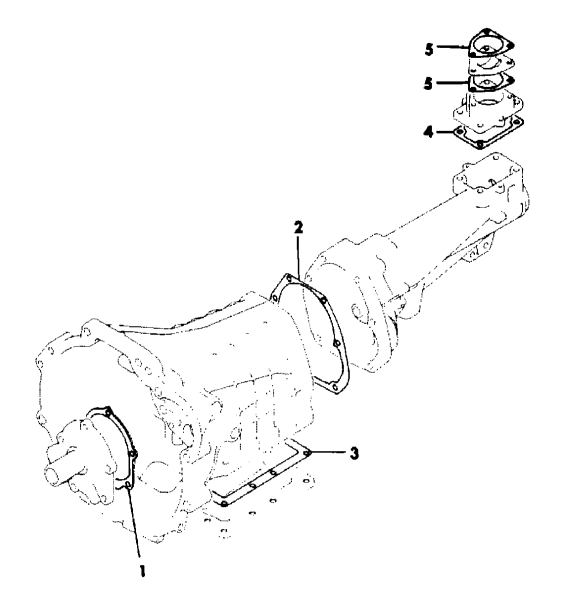
MODELS

## ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

## **GROUP 21M - TRANSMISSION, MANUAL**

ILLUSTRATION TITLE	GROUP-FIG. NO.
MANUAL TRANSMISSION & GASKET SET	Fig. 21M-100
TRANSMISSION CASE - 4 SPD. (PICKUP 2 W.D.)	Fig. 21M-200
TRANSMISSION EXTENSION - 4 SPD. (PICKUP 2 W.D .)	Fig. 21M-300
TRANSMISSION GEARS - 4 SPD. (PICKUP 2 W.D.)	Fig. 21M-400
TRANSMISSION SHIFT CONTROL 4 SPD. (PICKUP 2 W .D.)	Fig. 21M-500
MANUAL TRANSMISSION CASE - 5 SPD	Fig. 21M-600
MANUAL TRANSMISSION CLUTCH CONTROL - 5 SPEED	Fig. 21M-700
MANUAL TRANSMISSION EXTENSION - 5 SPD. (EXCEP T 4 W.D.)	Fig. 21M-800
MANUAL TRANSMISSION GEARS 5 SPEED	Fig. 21M-900
MANUAL TRANSMISSION CONTROL 5 SPEED (EXCEPT PICKUP 4 W.D.)	Fig. 21M-1000
MANUAL TRANSMISSION CONTROL (PICKUP 4 W.D.)	Fig. 21M-1050
TRANSAXLE CASE - 4 & 8 SPD. MODEL 24 & 44)	Fig. 21M-1100
TRANSAXLE INPUT SHAFT & GEARS 4 & 8 SPD MODEL 24 & 44)	Fig. 21M-1200
TRANSAXLE OUTPUT SHAFT & GEARS 4 & 8 SPD MODEL 24 & 44)	Fig. 21M-1300
TRANSAXLE FLOOR SHIFT CONTROL 4 & 8 SPD MODEL 24 & 44)	Fig. 21M-1400
TRANSFER CASE (PICKUP 4 W.D.)	Fig. 21M-1500
POWER TRAIN-TRANSFER CASE (PICKUP 4 W.D.)	Fig. 21M-1600
SHIFT CONTROL-TRANSFER CASE (PICKLIP 4 W D )	Fig. 21M-1700

### **MANUAL TRANSMISSION & GASKET SET Figure 21M-100**



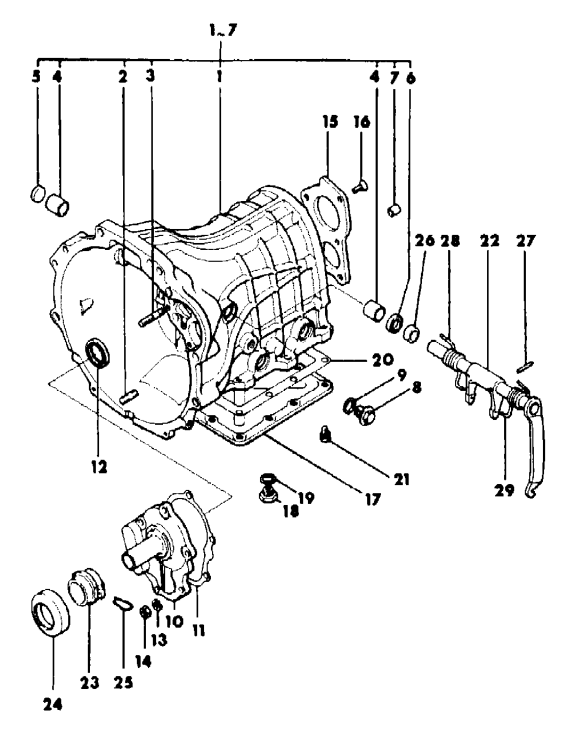
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			-	
	MD70 5049	1		RWD	TRANSMISSION ASSY KM132-9-TBL
	MD70 4313	1		4WD	KM145
	MD70 5043	1		RWD	KM132-8-TBL
	MD70 5008	1		RWD	KM130-1-TIL
	MD70 5038	1		RWD	KM130-1-TEL -Canada - option
	MD70 3144	1		23	KM132-D-AL
	MD70 4340	1		4WD	TRANSFER CASE KM144 & KM145
	MD70 6093	1		24, 44	TRANSAXLE  KM165-1-A -up to Nov. 1981
	MD70 0233	1		24, 44	KM165-2-A -after Nov. 1981
	MD70 6064	1		24	KM160-1-A -Up to Nov. 1981
	MD70 0281	1		24	KM160-2-B -After Nov. 1981
1-5	MD70 3967	1		RWD	GASKET PACKAGE, Transmission
	MD70 3968	1		RWD	
	MD70 3905	1		23	
					CONSISTS OF:
1					Gasket,Frt. Brg,retainer (1)
2					Gasket extension housing (1)
3					Gasket, case cover (1)
4					Gasket, shift tower (1)
5					Gasket, G/shift lever plate (2)

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## TRANSMISSION CASE - 4 SPD. (PICKUP 2 W.D.) **Figure 21M-200**

2721 200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-7	MD70 5935	1		RWD	CASE ASSY. transmission
1		1		RWD	CASE -Serv. assy.
2	MS40 1325	5		RWD	Stud (8x20)
3	MS40 1332	1		RWD	Stud (8x38)
4	MD70 1248	2		RWD	BUSHING, clutch control shaft
5	MD70 1867	1		RWD	CAP
6	MD70 1721	1		RWD	SEAL,oil
7	MS47 1105	2		RWD	BUSHING, knock (8x13)
8	MD70 1850	1		RWD	PLUG,Filler
9	MF66 0036	1		RWD	GASKET, Filler Plug   (16)
10	MD70 3388	1		RWD	RETAINER, bearing front
11	MD70 3734	1		RWD	GASKET, front retainer
12	MD70 3735	1		RWD	SEAL, oil, frt. retainer
13	MF45 0405	6		RWD	WASHER, lock  (8)
14	MF43 0005	6		RWD	NUT  (8)
15	MD70 5856	1		RWD	RETAINER, bearing rear
16	MF20 1595	5		RWD	SCREW, machine (8x20)
17-19	MD70 3443	1		RWD	COVER case lower w/plug
17		1		RWD	COVER, under -serv. in assy.
18	MB00 1293	1		RWD	PLUG, Magnetic Drain
19	MD01 6339	1		RWD	GASKET,drain plug
20	MD70 3796	1		RWD	GASKET, Transmission Case Cover
21	MF24 0051	12		RWD	BOLT, w/washer,case cover   (8x16)
22	MD70 3255	1		RWD	LEVER assy, clutch control
23-24	MD70 3270	1		RWD	BEARING ASSY., Clutch Release
23		1		RWD	CARRIER, clutch release -service in assy.
24		1		RWD	BEARING, Clutch Release -service in assy.
25	MD70 1242	2		RWD	CLIP, return
26	MD70 1285	2		RWD	PACKING,clutch release lever
27	MD70 1722	2		RWD	PIN, spring
28	MD70 1249	1		RWD	SPRING,return,clutch rel. lvr.  rt.
29	MD70 1250	1		RWD	SPRING,return,clutch rel. lvr.  lt.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

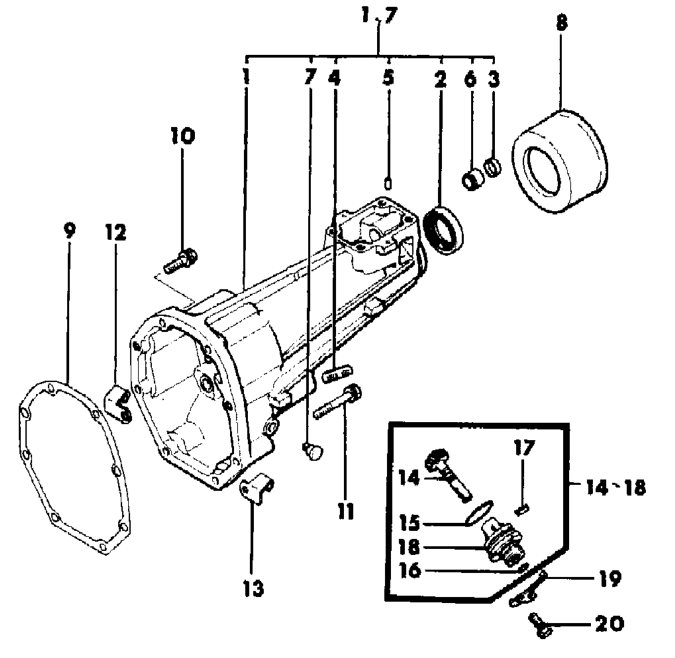
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

## TRANSMISSION EXTENSION - 4 SPD. (PICKUP 2 W.D.) **Figure 21M-300**

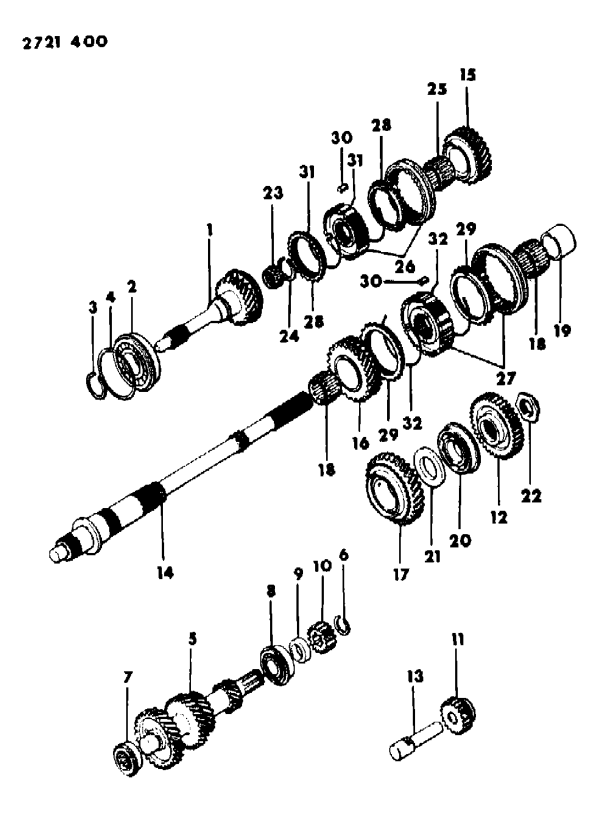


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-7	MD70 5946	1		RWD	HOUSING ASSY.Extension
1		1		RWD	HOUSING, Extension
2	MD70 3743	1		RWD	SEAL, oil,extension   rear
3	MD70 1803	1		RWD	CAP, control shaft
4	MS40 1450	2		RWD	STUD (10x25)
5	MF47 2402	2		RWD	PIN, dowel (5)
6	MD70 1540	1		RWD	BUSHING
7	MD70 1779	1		RWD	SUPPORT, spring return
8	MD70 3742	1		RWD	GUARD, extension dust seal
9	MD70 3812	1		RWD	GASKET, estension housing
10	MD70 0761	1		RWD	BOLT, w/washer (8x35)
11	MD70 0764	7		RWD	BOLT, w/washer (8x65)
12	MD70 3740	1		RWD	FASTENER,cord right
13	MD70 3741	1		RWD	FASTENER,cord left
14-18	MD70 5424	1		RWD	SLEEVE & PINION, speedometer
	MD70 5425	1		RWD	Canada
14	MD70 5464	1		RWD	PINION, speedometer driven (24NT)
	MD70 5465	1		RWD	(25NT) -Canada
15	MF52 0403	1		RWD	O-ring (35)
16	MD70 1788	1		RWD	O-ring
17	MD70 1786	1		RWD	PIN, spring
18	MD70 5450	1		RWD	SLEEVE, speedometer driven gear
19	MD70 5451	1		RWD	CLAMP, sleeve
20	MF24 1252	1		RWD	BOLT, w/washer (8x18)

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

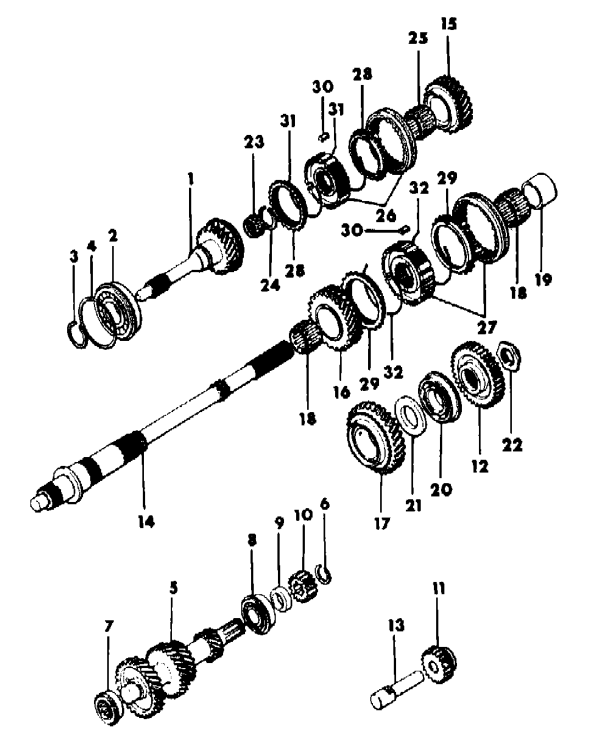
# TRANSMISSION GEARS - 4 SPD. (PICKUP 2 W.D.) Figure 21M-400



	PART			
ITEM	NUMBER	QTY	BODY MOI	DEL DESCRIPTION
	<u> </u>			
1	MD70 3707	1	RWD	PINION ASSY. main drive
2	MD70 1728	1	RWD	BEARING, radial ball
3	MD70 1729	AR	RWD	RING, snap T=2.30 mm
	MD70 1730	AR	RWD	T=2.35 mm
	MD70 1731	AR	RWD	T=2.40 mm
	MD70 1732	AR	RWD	T=2.45 mm
	MD70 1733	AR	RWD	T=2.50 mm
4	MD70 1845	AR	RWD	SPACER T=0.84mm
	MD70 1839	AR	RWD	T=0.93mm
	MD70 1840	AR	RWD	T=1.02mm
	MD70 1841	AR	RWD	T=1.11mm
	MD70 1842	AR	RWD	T=1.20mm
	MD70 1843	AR	RWD	T=1.29mm
	MD70 1844	AR	RWD	T=1.38mm
5	MD70 5310	1	RWD	GEARS, countershaft cluster
6	MD70 2760	AR	RWD	RING, snap T=1.5mm
	MD70 2759	AR	RWD	T=1.6mm
	MD70 5843	AR	RWD	T=1.7mm
	MD70 5857	AR	RWD	T=1.8mm
	MD70 5858	AR	RWD	T=1.9mm
	MD70 5845	AR	RWD	T=2.00mm
7	MD70 3857	1	RWD	BEARING, countershaft front
8	MD70 3863	1	RWD	BEARING, countershaft rear
9	MD70 3723	1	RWD	SPACER
10	MD70 5307	1	RWD	GEAR, countershaft reverse
11	MD70 3716	1	RWD	GEAR, reverse idler
12	MD70 3715	1	RWD	GEAR, reverse
13	MD70 5309	1	RWD	SHAFT, reverse idler gear
14	MD70 5308	1	RWD	SHAFT, main
15	MD70 3777	1	RWD	GEAR, third speed
16	MD70 3774	1	RWD	GEAR, second speed
17	MD70 4479	1	RWD	GEAR, first speed
18	MD70 3760	2	RWD	BEARING, needle
19	MD70 3768	1	RWD	SLEEVE, first gear bearing
20	MD70 3775	1	RWD	BEARING, radial ball
21	MD70 3769	1	RWD	SPACER
22	MD70 3748	1	RWD	NUT, locking
U = 2000 CC	BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)		TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### TRANSMISSION GEARS - 4 SPD. (PICKUP 2 W.D.) **Figure 21M-400**





	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
23	MD70 4725	1		RWD	BEARING, needle
24	MD70 1761	AR		RWD	RING, snap T=2.15mm
	MD70 1762	AR		RWD	T=2.22mm
	MD70 1763	AR		RWD	T=2.29mm
	MD70 1764	AR		RWD	T=2.36mm
25	MD70 1760	1		RWD	BEARING , needle
26	MD70 3961	1		RWD	HUB & SLEEVE, sychronizer 3rd & 4th
27	MD70 3960	1		RWD	HUB & SLEEVE, sychronizer 1st & 2nd
28	MD70 1465	2		RWD	RING, sychronizer   3rd & 4th
29	MD70 3465	2		RWD	RING, sychronizer   1st & 2nd
30	MD70 1766	6		RWD	KEY, sychronizer
31	MD70 1897	2		RWD	SPRING, sychronizer   3rd & 4th
32	MD70 3722	2		RWD	SPRING, sychronizer   1st & 2nd

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

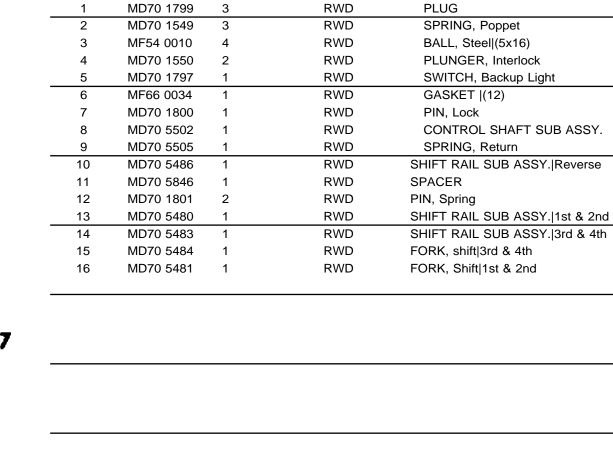
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

#### TRANSMISSION SHIFT CONTROL 4 SPD. (PICKUP 2 W .D.) **Figure 21M-500**

ITEM

2721	500
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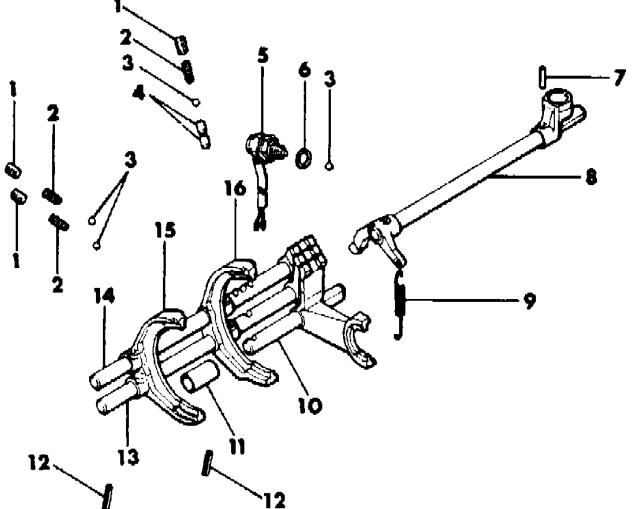
QTY

**BODY** 

**MODEL** 

**DESCRIPTION** 

**PART** NUMBER



**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

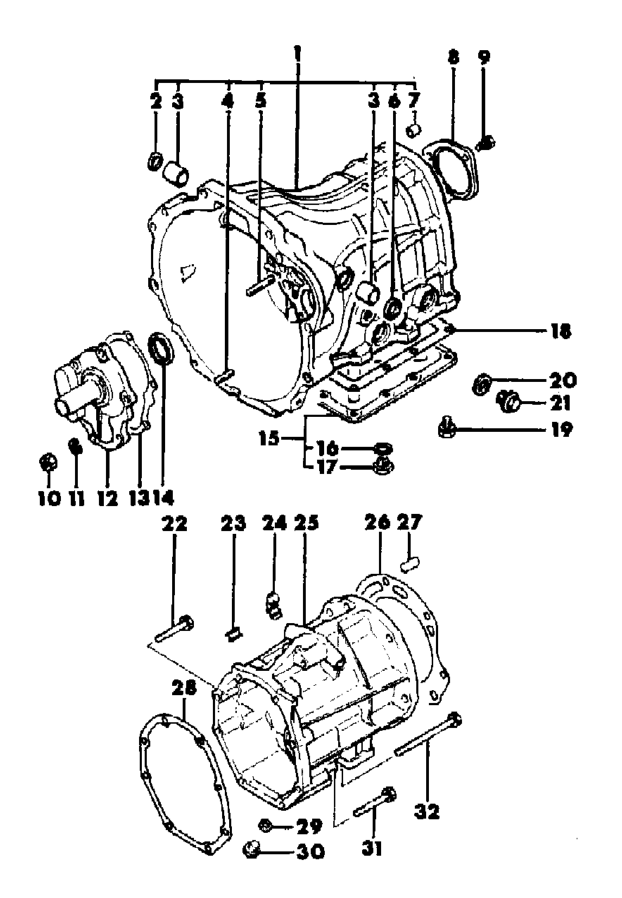
**TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

# **MANUAL TRANSMISSION CASE - 5 SPD. Figure 21M-600**

2721	600 A
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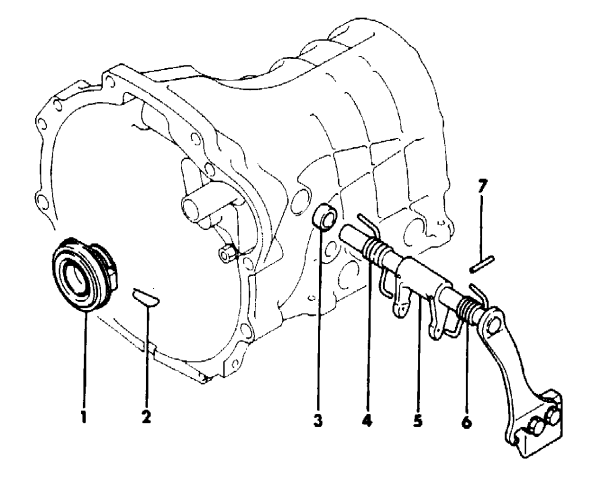
70 3924 70 3975 70 3975 70 3933 70 1867 70 1248 40 1325 40 1332 70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3735 70 3744	1 1 1 1 2 5 1 1 2 2 1 1 3 6 6 6 1 1 1	23,RWD 4WD 23,RWD	CASE ASSY., Transmission  CAP BUSHING, Clutch Control Shaft  STUD (8x20) STUD (8x38) OIL SEAL BUSHING, Knock (8x13) (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20) NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81 GASKET, Bearing Retainer Front
70 3975 70 3933 70 1867 70 1248 40 1325 40 1332 70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	1 1 1 2 5 1 1 2 2 1 1 3 6 6 1 1 1	4WD RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 4WD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	CAP BUSHING, Clutch Control Shaft  STUD (8x20) STUD (8x38) OIL SEAL BUSHING, Knock (8x13) (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 3975 70 3933 70 1867 70 1248 40 1325 40 1332 70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	1 1 1 2 5 1 1 2 2 1 1 3 6 6 1 1 1	4WD RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 4WD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	CAP BUSHING, Clutch Control Shaft  STUD (8x20) STUD (8x38) OIL SEAL BUSHING, Knock (8x13) (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 3933 70 1867 70 1248 40 1325 40 1332 70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	1 2 5 1 1 2 2 1 1 3 6 6 1 1 1 1 1 1 1	23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 4WD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	BUSHING, Clutch Control Shaft  STUD (8x20) STUD (8x38) OIL SEAL BUSHING, Knock (8x13) (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 1867 70 1248 40 1325 40 1332 70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	2 5 1 2 2 1 1 3 6 6 1 1 1	23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 4WD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	BUSHING, Clutch Control Shaft  STUD (8x20) STUD (8x38) OIL SEAL BUSHING, Knock (8x13) (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 1248 40 1325 40 1332 70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	2 5 1 2 2 1 1 3 6 6 1 1 1	23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	BUSHING, Clutch Control Shaft  STUD (8x20) STUD (8x38) OIL SEAL BUSHING, Knock (8x13) (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
40 1332 70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	5 1 1 2 2 1 1 3 6 6 6 1 1 1	23,RWD 23,RWD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	STUD (8x38) OIL SEAL BUSHING, Knock (8x13)  (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 1721 47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	1 2 2 1 1 3 6 6 1 1 1 1 1 1 1	23,RWD 23,RWD 4WD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	OIL SEAL BUSHING, Knock (8x13)  (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
47 1105 47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	2 1 1 3 6 6 1 1 1	23,RWD 4WD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD	OIL SEAL BUSHING, Knock (8x13)  (8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
47 1104 70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	2 1 1 3 6 6 1 1 1	4WD 23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23,RWD 23	(8x9) RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 3417 70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	1 1 3 6 6 1 1 1	23,RWD 4WD 23,RWD 23,RWD 23,RWD 23,RWD 23 23 23 23,RWD	RETAINER, Bearing Rear  BOLT and WASHER (8x20)  NUT (8)  WASHER, Spring (8)  RETAINER, Bearing Front  RETAINER, Bearing Front -up to Oct. 81  after Oct. 81
70 3416 70 0758 43 0005 45 0405 70 3388 70 3445 70 3734 70 3735	1 3 6 6 1 1 1	4WD 23,RWD 23,RWD 23,RWD 23,RWD 23 23 23 23,RWD	BOLT and WASHER (8x20)  NUT (8)  WASHER, Spring (8)  RETAINER, Bearing Front  RETAINER, Bearing Front -up to Oct. 81  after Oct. 81
70 0758 43 0005 45 0405 70 3388 70 3445 70 3388 70 3734 70 3735	3 6 6 1 1 1 1	23,RWD 23,RWD 23,RWD 23,RWD 23 23 23 23,RWD	NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
43 0005 45 0405 70 3388 70 3445 70 3388 70 3734 70 3735	6 6 1 1 1 1	23,RWD 23,RWD 23,RWD 23 23 23 23,RWD	NUT (8) WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
45 0405 70 3388 70 3445 70 3388 70 3734 70 3735	6 1 1 1 1 1	23,RWD 23,RWD 23 23 23,RWD	WASHER, Spring (8) RETAINER, Bearing Front RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 3388 70 3445 70 3388 70 3734 70 3735	1 1 1 1	23,RWD 23 23 23,RWD	RETAINER, Bearing Front  RETAINER, Bearing Front -up to Oct. 81  after Oct. 81
70 3445 70 3388 70 3734 70 3735	1 1 1 1	23 23 23,RWD	RETAINER, Bearing Front -up to Oct. 81 after Oct. 81
70 3388 70 3734 70 3735	1 1 1	23 23,RWD	after Oct. 81
70 3734 70 3735	1 1	23,RWD	
70 3735	1		GASKET, Bearing Retainer Front
70 3443		23,RWD	OIL SEAL
	1	23,RWD	COVER ASSY., Under
01 6339	1	23,RWD	PACKING
00 1293	1	23,RWD	PLUG ASSY., Magnet
70 3796	1	23,RWD	GASKET, Under Cover
24 0051	12	23,RWD	BOLT and WASHER (8x16)
66 0036	1	23,RWD	GASKET (16)
70 1850	1	23,RWD	PLUG
70 0763	5	4WD	BOLT and WASHER (8x55)
70 4223	1	4WD	PLUG
70 6442	1	4WD	BREATHER, Air
70 4100	1	4WD	ADAPTER, Transfer Case
70 4140	1	4WD	GASKET, Adapter
47 2406	1	4WD	PIN, Dowel (12)
70 3812	1	4WD	GASKET, Extension Housing
66 0034	1	4WD	GASKET (12)
66 5003	1	4WD	PLUG, Drain (12)
70 0764	1	4WD	BOLT and WASHER (8x65)
ALANCE SU	AFT)	BLANK = ALL	ERIES ELOW =MEDIUM =HIGH =PREMIUM =SPECIAL
	70 4223 70 6442 70 4100 70 4140 47 2406 70 3812 66 0034 66 5003 70 0764	70 4223 1 70 6442 1 70 4100 1 70 4140 1 47 2406 1 70 3812 1 66 0034 1 66 5003 1 70 0764 1	70 0763 5 4WD 70 4223 1 4WD 70 6442 1 4WD 70 4100 1 4WD 70 4140 1 4WD 70 3812 1 4WD 70 3812 1 4WD 70 3812 1 4WD 70 0764 1 4WD

# MANUAL TRANSMISSION CASE - 5 SPD. **Figure 21M-600**

		DART		1		
2721 600A	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•	•	,		
†	32	MD70 0767	2		4WD	BOLT and WASHER (8x110)
70-21						
15 19						
1       " ~ ~						
10 11 12 1314 22 23 24 25 26 27						
28						
	ENGINE		т	TRANS	SERIE	es e
	BLANK = ALL J = 1400 CC		E A	BLANK = ALL A = AUTOMATIO	L=LO\ M=ME	V DIUM
	K = 1600 CC (V U = 2000 CC F&W = 2600 CC	V/O BALANCE SH	4	M = ALL MANUA A = 4-SPEED MA S = 5-SPEED MA	ANUAL P=PR	EMIUM
	. 477 – 2000 00	~	8	3 = 4 X 2 MANU	AL 3–3FI	
32	MODELS	CIAL (CARRORS	0.01411	INCER'		
G—30 31	24 FWD = 2DR	CIAL (SAPPORO FRT DRV HATCH KUP TRUCK : REA	HBACK (CH	HAMP & COLT)	ARROW)	
	27 4WD = PICK	CUP TRUCK : 4-W DRV HATCHBAC	HL DRV (F	POWER RAM 50	O)	

#### **MANUAL TRANSMISSION CLUTCH CONTROL - 5 SPEED** Figure 21M-700

2721 700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD70 3270	1		23,RWD	BEARING, Clutch Release
2	MD70 1242	2		23,RWD	CLIP, Return
3	MD70 1285	2		23,RWD	PACKING
4	MD70 3265	1		23,RWD	SPRING, Return Right
5	MD70 3288	1		23	LEVER COMPLETE, Clutch Control
	MD70 5180	1		RWD,4WD	
6	MD70 3264	1		23,RWD	SPRING, Return Left
7	MD70 1722	2		23,RWD	PIN, Spring

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

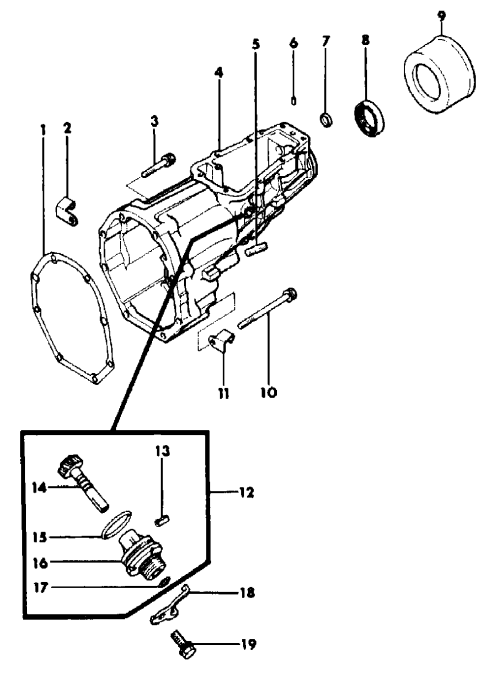
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

#### MANUAL TRANSMISSION EXTENSION - 5 SPD. (EXCEP T 4 W.D.) **Figure 21M-800**

2721 800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MD70 3812	1		23,RWD	GASKET, Extension Housing
2	MD70 3740	1		23,RWD	FASTENER, Cord Right
3	MD70 0763	6		23,RWD	BOLT and WASHERI(8x55)
4-8	MD70 3953	1		23,RWD	HOUSING COMPLETE, Extension
4		1		23,RWD	HOUSING, Extension -service in assy.
5	MS40 1450	2		23,RWD	STUD (10x25)
6	MF47 2402	2		23,RWD	PIN, Dowel (5)
7	MD70 1803	1		23,RWD	CAP, Control Shaft
8	MD70 3743	1		23,RWD	OIL SEAL Rear
9	MD70 3742	1		23,RWD	GUARD, Dust Seal
10	MD70 0767	2		23,RWD	BOLT and WASHER (8x110)
11	MD70 3741	1		23,RWD	FASTENER, Cord Left
12	MD70 5421	1	Н	23	SLEEVE ASSY., Speedometer
	MD70 5422	1	Н	RWD	
	MD70 5422	1	Н	RWD	
13	MD70 1786	1	Н	23,RWD	PIN, Spring
14	MD70 5461	1	Н	23	GEAR, Speedometer Driven (21NT)
•	MD70 5462	1	Н	RWD	(22NT)
	MD70 5462	1		RWD	(22NT)
15	MF52 0403	1	Н	23,RWD	O-RING (35)
16	MD70 5450	1	Н	23,RWD	SLEEVE, Speedometer Driven Gear
17	MD70 1788	1	Н	23,RWD	O-RING (B)
18	MD70 5451	1	Н	23,RWD	CLAMP, Sleeve
19	MF24 1252	1	Н	23,RWD	BOLT and WASHER (8x18)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

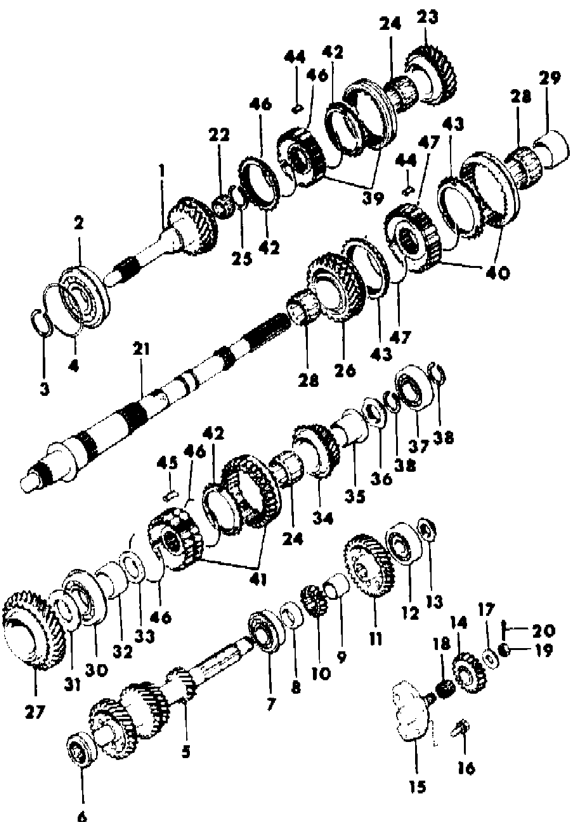
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

#### MANUAL TRANSMISSION GEARS 5 SPEED **Figure 21M-900**

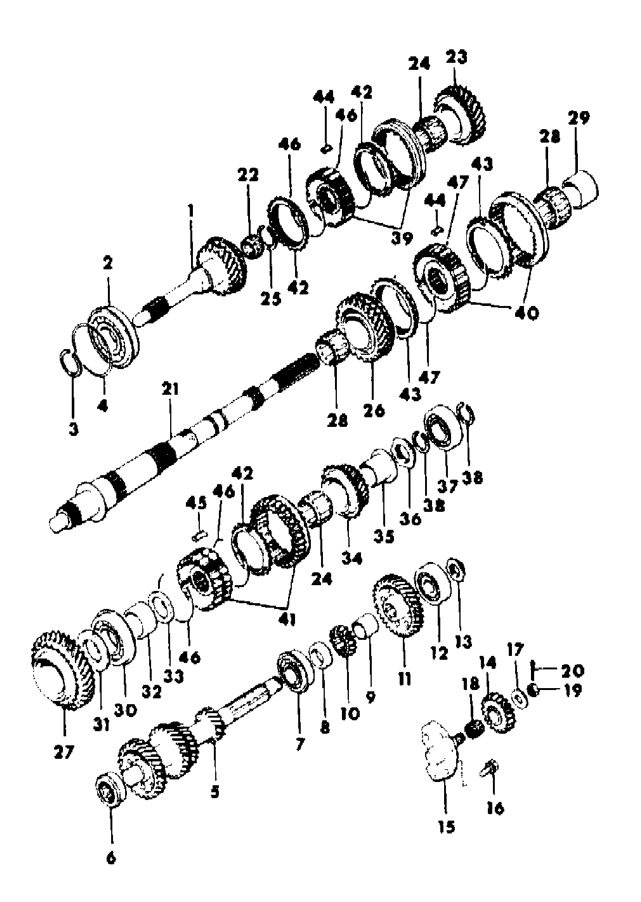
		ı ıguı
2721 900		
	24 23	
	44 42	20



MD70 3707 MD70 1728 MD70 1729 MD70 1730 MD70 1731	1 1 AR	BODY	MOI	DEL	DESCRIPTION
MD70 1728 MD70 1729 MD70 1730	1				
MD70 1728 MD70 1729 MD70 1730	1				
MD70 1729 MD70 1730			23,RV	VD	PINION Assy, main drive
MD70 1730	AR		23,RV	VD	BEARING, radial ball
			23,RV	VD	SNAP Ring T=2.30mm
MD70 1731	AR		23,RV	VD	T=2.35mm
	AR		23,RV	VD	T=2.40mm
MD70 1732	AR		23,RV	VD	T=2.45mm
MD70 1732	AR		23,RV	VD	T=2.45mm
MD70 1845	AR		23,RV	VD	SPACER T=0.84mm
MD70 1839	AR		23,RV	VD	T=0.93mm
MD70 1840	AR		23,RV	VD	T=1.02mm
MD70 1841	AR		23,RV	VD	T=1.11mm
MD70 1842	AR		23,RV	VD	T=1.20mm
MD70 1843	AR		23,RV	VD	T=1.29mm
MD70 1844	AR		23,RV	VD	T=1.38mm
MD70 3717	1		23,RV	VD	GEAR, counter shaft cluster
MD70 3857	1		23,RV	VD	BEARING, counter front
MD70 3863	1		23,RV	VD	BEARING, counter rear
	1				SPACER
	1				SPACER
MD70 3772	1				GEAR, counter shaft Rev
MD70 3763	1				GEAR, counter   5th spd.
MD70 2743	1				BEARING, radial ball
	1				NUT, Bearing Lock
	1				GEAR, Idler Reverse
	1				SHAFT, Idler Gear Reverse
					Bolt and WASHER
					WASHER, Thrust
					BEARING, needle  Reverse Idler
					NUT, Slotted (12)
	_				PIN, Cotter
				VD	SHAFT, Main
	_				DEADNIO N
					BEARING, Needle
			•		GEAR 3rd speed
			•		BEARING, Needle
					SPACER
MD70 1761	AK		23,RV	VD	SNAP RING T=2.15mm
V/O BALANCE SH	AFT)	M = ALL MANU. 4 = 4-SPEED M 5 = 5-SPEED M	AL ANUAL ANUAL	SERIES L=LOW M=MED H=HIGH P=PREM S=SPEC	NIUM H MIUM
	MD70 1732 MD70 1845 MD70 1849 MD70 1840 MD70 1841 MD70 1842 MD70 1843 MD70 1844 MD70 3717 MD70 3857 MD70 3723 MD70 3724 MD70 3772 MD70 3763 MD70 2745 MD70 3771 MD70 3697 MD70 3738 MD70 1748 MF43 1105 MG10 3373 MD70 4170 MD70 4725 MD70 3758 MD70 1760 MD70 3758 MD70 1760 MD70 1760	MD70 1732 AR MD70 1845 AR MD70 1849 AR MD70 1840 AR MD70 1841 AR MD70 1842 AR MD70 1843 AR MD70 1844 AR MD70 3717 1 MD70 3857 1 MD70 3723 1 MD70 3724 1 MD70 3772 1 MD70 3772 1 MD70 3773 1 MD70 3774 1 MD70 3771 1 MD70 3738 1 MD70 3771 1 MD70 3758 1 MD70 3758 1 MD70 3758 1 MD70 3758 1 MD70 1761 AR	MD70 1732 AR MD70 1845 AR MD70 1849 AR MD70 1840 AR MD70 1841 AR MD70 1842 AR MD70 1843 AR MD70 1844 AR MD70 3717 1 MD70 3863 1 MD70 3723 1 MD70 3724 1 MD70 3772 1 MD70 3763 1 MD70 3771 1 MD70 3772 1 MD70 3771 1 MD70 3772 1 MD70 3771	MD70 1732 AR 23,RV MD70 1845 AR 23,RV MD70 1849 AR 23,RV MD70 1840 AR 23,RV MD70 1841 AR 23,RV MD70 1842 AR 23,RV MD70 1843 AR 23,RV MD70 1844 AR 23,RV MD70 3717 1 23,RV MD70 3857 1 23,RV MD70 3723 1 23,RV MD70 3724 1 23,RV MD70 3724 1 23,RV MD70 3763 1 23,RV MD70 3763 1 23,RV MD70 3763 1 23,RV MD70 3771 1 23,RV MD70 3763 1 23,RV MD70 3763 1 23,RV MD70 3763 1 23,RV MD70 3763 1 23,RV MD70 3771 1 23,RV MD70 3778 1 23,RV MD70 3738 1 23,RV MD70 3738 1 23,RV MD70 3738 1 23,RV MD70 3761 1 23,RV MD70 3777 1 23,RV MD70 3758 1 23,RV	MD70 1732 AR 23,RWD MD70 1845 AR 23,RWD MD70 1839 AR 23,RWD MD70 1840 AR 23,RWD MD70 1841 AR 23,RWD MD70 1842 AR 23,RWD MD70 1843 AR 23,RWD MD70 1844 AR 23,RWD MD70 3717 1 23,RWD MD70 3857 1 23,RWD MD70 3723 1 23,RWD MD70 3724 1 23,RWD MD70 3772 1 23,RWD MD70 3763 1 23,RWD MD70 2743 1 23,RWD MD70 2745 1 23,RWD MD70 3771 1 23,RWD MD70 3771 1 23,RWD MD70 3771 1 23,RWD MD70 3772 1 23,RWD MD70 3772 1 23,RWD MD70 3773 1 23,RWD MD70 3771 1 23,RWD MD70 3773 1 23,RWD MD70 3776 1 23,RWD MD70 3778 1 23,RWD MD70 3778 1 23,RWD MD70 3778 1 23,RWD MD70 3777 1 23,RWD MD70 3778 1 23,RWD MD70 3778 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3778 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3778 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3778 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3776 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3778 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3778 1 23,RWD MD70 3776 1 23,RWD MD70 3777 1 23,RWD MD70 3777 1 23,RWD MD70 3778 1 23,RWD MD70 3788 1 23,RWD MD70 3788 1 23,RWD MD70 3788 1 23,RWD

#### **MANUAL TRANSMISSION GEARS 5 SPEED Figure 21M-900**

2721 900



ITEN#	PART	OTY	DODY	MODEL	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	MD70 1762	AR		23,RWD	T=2.22mm
	MD70 1763	AR		23,RWD	T=2.29mm
	MD70 1764	AR		23,RWD	T=2.36mm
26	MD70 3774	1		23,RWD	GEAR 2nd speed
	MF54 0006	1		23,RWD	BALL, Steel (3/16)
27	MD70 3703	1		23	GEAR 1st speed
	MD70 4479	1		RWD,4WD	
28	MD70 3760	2		23,RWD	BEARING, Needle
29	MD70 3768	1		23,RWD	SLEEVE, 1st Gear Bearing
30	MD70 3729	1		23,RWD	BEARING, Double Row Ball
	MD70 3775	1		4WD	
31	MD70 3731	1		23,RWD	SPACER
	MD70 3769	1		4WD	
32	MD70 3732	1		23,RWD	SPACER
	MD70 3733	1		4WD	
33	MD70 3809	1		23,RWD	PLATE, Stop
34	MD70 3980	1		23,RWD	GEAR   5th spd.
35	MD70 3786	1		23,RWD	SLEEVE, Gear Bearing
	MD70 3787	1		23,RWD	SPACER
36	MD70 3748	1		23,RWD	NUT, Locking
37	MD70 3856	1		23,RWD	BEARING, Radial Ball
38	MD70 3779	AR		23,RWD	SNAP RING T=1.4mm
	MD70 3780	AR		23,RWD	T=1.5mm
39	MD70 3961	1		23,RWD	HUB & SLEEVE, Synchronizer   3rd & 4th
40	MD70 3960	1		23,RWD	HUB & SLEEVE, Synchronizer  1st & 2nd
41	MD70 3957	1		23,RWD	HUB & SLEEVE, Synchronizer   5th & Rev.
42	MD70 1465	3		23,RWD	RING, Synchronizer
43	MD70 3465	2		23,RWD	RING, Synchronizer
44	MD70 1766	6		23,RWD	KEY, Synchronizer  1st & 2nd,3rd & 4th
45	MD70 1700	3		23,RWD	KEY, Synchronizer   4th & rev.
46	MD70 1897	4		23,RWD	SPRING, Synchronizer
47	MD70 1037 MD70 3722	2		23,RWD	SPRING, Synchronizer

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

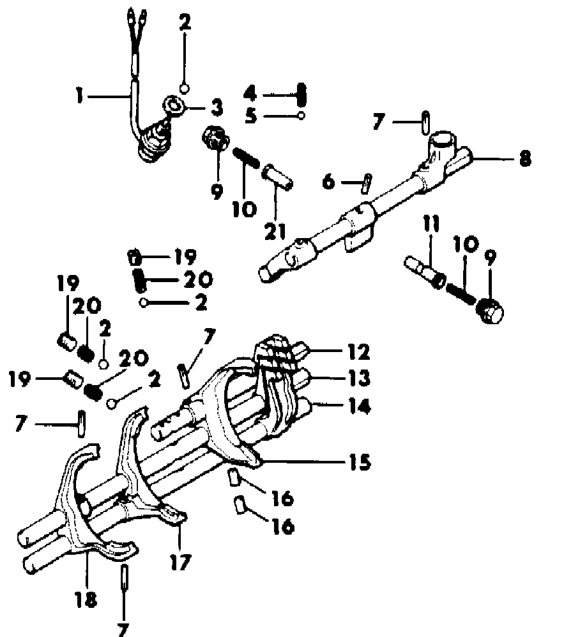
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

#### MANUAL TRANSMISSION CONTROL 5 SPEED (EXCEPT PICKUP 4 W.D.) Figure 21M-1000

# 2721 1000



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
	1	MD70 3797	1		23,RWD	SWITCH ASSY., Back Light
_	2	MF54 0010	4		23,RWD	BALL, Steel (5/16)
	3	MF66 0034	1		23,RWD	GASKET (12)
	4	MD70 3770	1		23,RWD	SPRING, Resistance
	5	MF54 0008	1		23,RWD	BALL, Steel (1/4)
	6	MD70 1800	1		23,RWD	PIN, Lock
	7	MD70 1801	4		23,RWD	PIN, Spring
	8	MD70 3215	1		RWD	SHAFT SUB ASSY., Control
		MD70 3212	1		23	
	9	MD70 0627	2		23,RWD	PLUG, Seal (B)
	10	MD70 3613	2		23,RWD	SPRING (B), Neutral Return
	11	MD70 3611	2		23,RWD	PLUNGER (B),Neutral Return
	12	MD70 3866	1		23,RWD	RAIL SUB ASSY., Shift Rev. & O/D
	13	MD70 3577	1		23,RWD	RAIL SUB ASSY., Shift 3rd & 4th
	14	MD70 3563	1		23,RWD	RAIL SUB ASSY., Shift 1st & 2nd
	15	MD70 3865	1		23,RWD	FORK, Shift Rev. & O/D
	16	MD70 1550	2		23,RWD	PLUNGER, Interlock
	17	MD70 3548	1		23,RWD	FORK, Shift 1st & 2nd
	18	MD70 3555	1		23,RWD	FORK, Shift 3rd & 4th
	19	MD70 1799	3		23,RWD	PLUG (A)
	20	MD70 1549	3		23,RWD	SPRING, Poppet
	21	MD70 3610	1		23,RWD	PLUNGER (A), Neutral Return

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

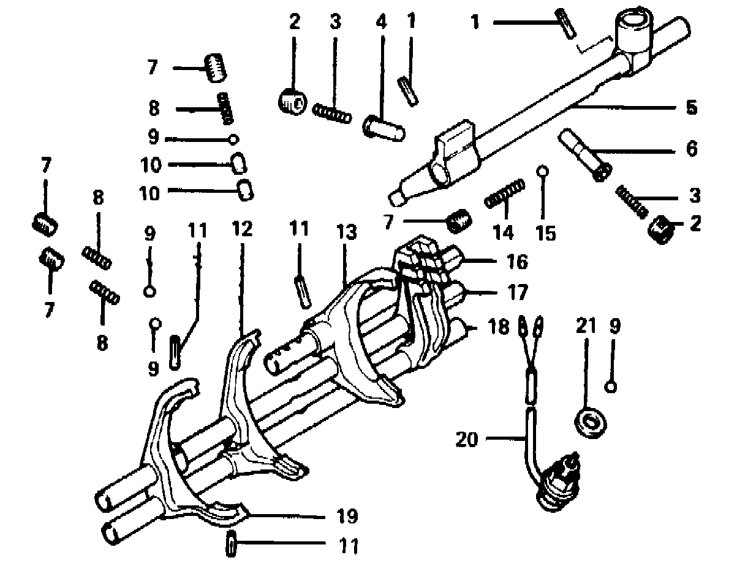
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### MANUAL TRANSMISSION CONTROL (PICKUP 4 W.D.) Figure 21M-1050

# 2721 1050



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			
1	MD70 5490	2		4WD	PIN, Lock
	MD70 1800	2		4WD	PIN, Lock
2	MD70 1802	2		4WD	PLUG, Poppet Spring (B)
3	MD70 3613	2		4WD	SPRING (B), Neutral Return
4	MD70 3610	1		4WD	PLUNGER (A), Neutral Return
5	MD70 4171	1		4WD	CONTROL SHAFT SUB ASSY,
6	MD70 3611	1		4WD	PLUNGER (B), Neutral Return
7	MD70 1799	4		4WD	PLUG (A)
8	MD70 1549	3		4WD	SPRING, Poppet
9	MF54 0010	4		4WD	BALL, Steel (5/16)
10	MD70 1550	2		4WD	PLUNGER, Interlock
11	MF47 2572	3		4WD	PIN, Spring (5x22)
12	MD70 3548	1		4WD	FORK, Shaft 1st. & 2nd.
13	MD70 3865	1		4WD	FORK, Shaft Rev. & O/T.
14	MD70 3770	1		4WD	SPRING, Resistance
15	MF54 0008	1		4WD	BALL, Steel (1/4)
16	MD70 3866	1		4WD	RAIL SUB ASSY., Shift Rev. & O/T
 17	MD70 3577	1		4WD	RAIL SUB ASSY., Shift 3rd. & 4th.
18	MD70 3563	1		4WD	RAIL SUB ASSY., Shift 1st. & 2nd.
19	MD70 3555	1		4WD	FORK SHIFT 3rd. & 4th.
 20	MD70 0198	1		4WD	SWITCH ASSY., Back Light
21	MF66 0034	1		4WD	GASKET (12)

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

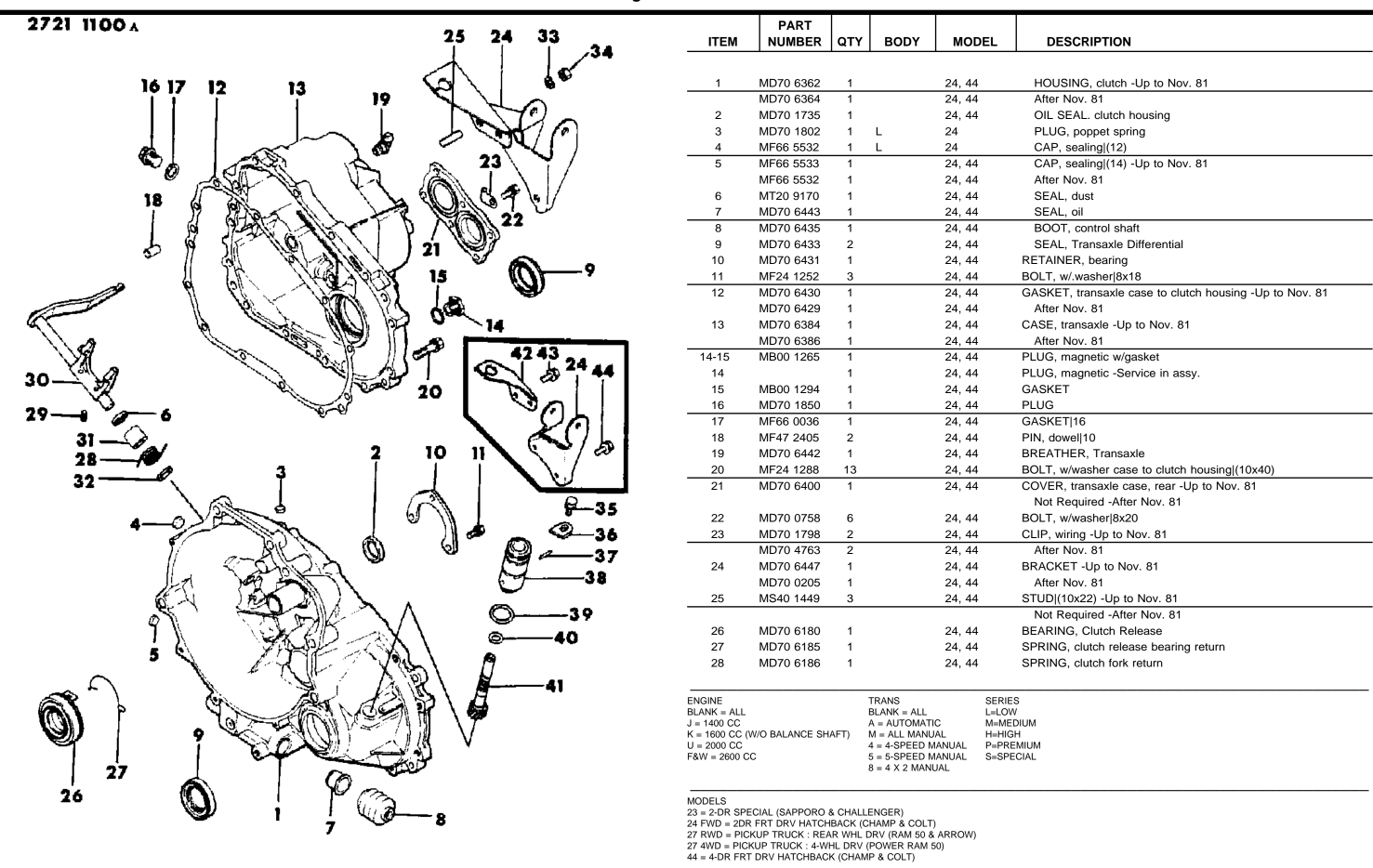
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

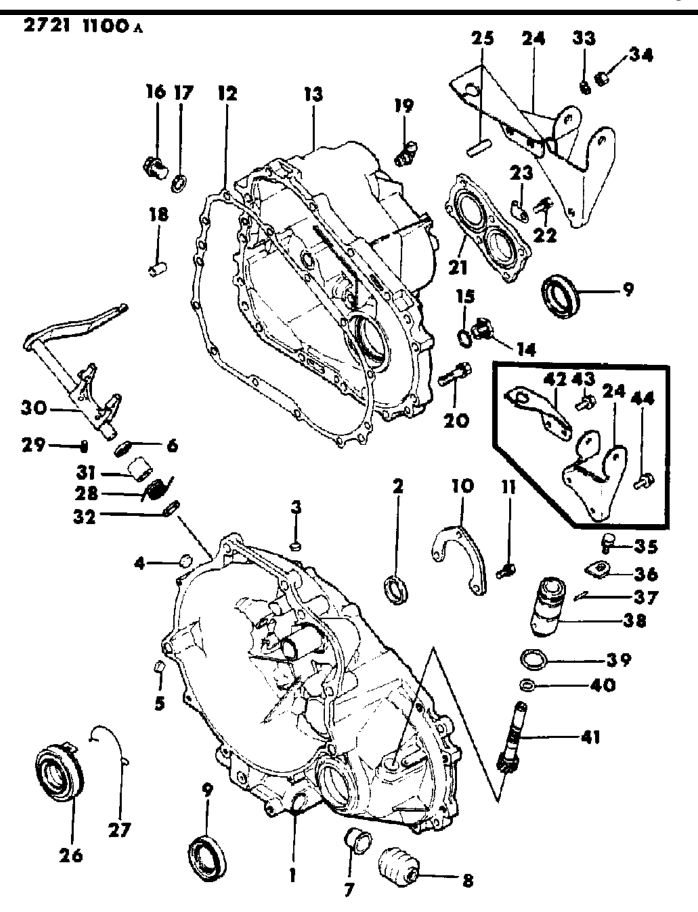
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

#### TRANSAXLE CASE - 4 & 8 SPD. MODEL 24 & 44) **Figure 21M-1100**



#### TRANSAXLE CASE - 4 & 8 SPD. MODEL 24 & 44) Figure 21M-1100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
29	MD70 6187	2		24, 44	PIN, spring
30	MD70 6197	1		24, 44	FORK, w/lever, clutch release
31	MD70 6195	1		24, 44	SEAL, clutch release fork
32	MD70 6196	1		24, 44	GASKET, clutch release fork
33	MF45 0406	3		24, 44	WASHER, Spring (10) -Up to Nov. 81
					Not Required -After Nov. 81
34	MF43 0006	3		24, 44	NUT (10) -Up to Nov. 81
					Not Required -After Nov. 81
35	MF24 0024	1		24, 44	BOLT, w/WASHER (6x14)
36	MD70 1789	1		24, 44	PLATE, Locking
37	MD70 1786	1		24, 44	PIN, Spring
38	MD70 1787	1		24, 44	SLEEVE, Speedometer Driven Gear
39	MF52 0012	1		24, 44	O-RING (18)
40	MD70 1788	1		24, 44	O-RING Small
41	MD70 6720	1		24, 44	GEAR,, Speedometer Driven
	MD70 6449	1		24, 44	BRACKET, Clutch Cable -Not Shown
	MD70 0971	2		24, 44	BOLT, Cable Brkt. Flange -Not Shown
	MD70 3383	2		24, 44	BOLT, Bracket Flange -Not Shown

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

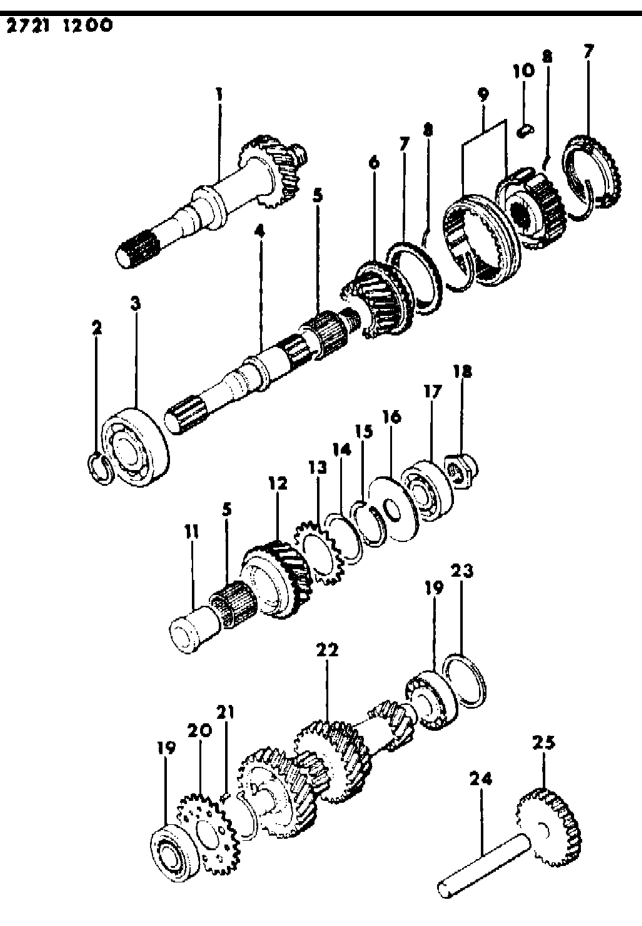
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

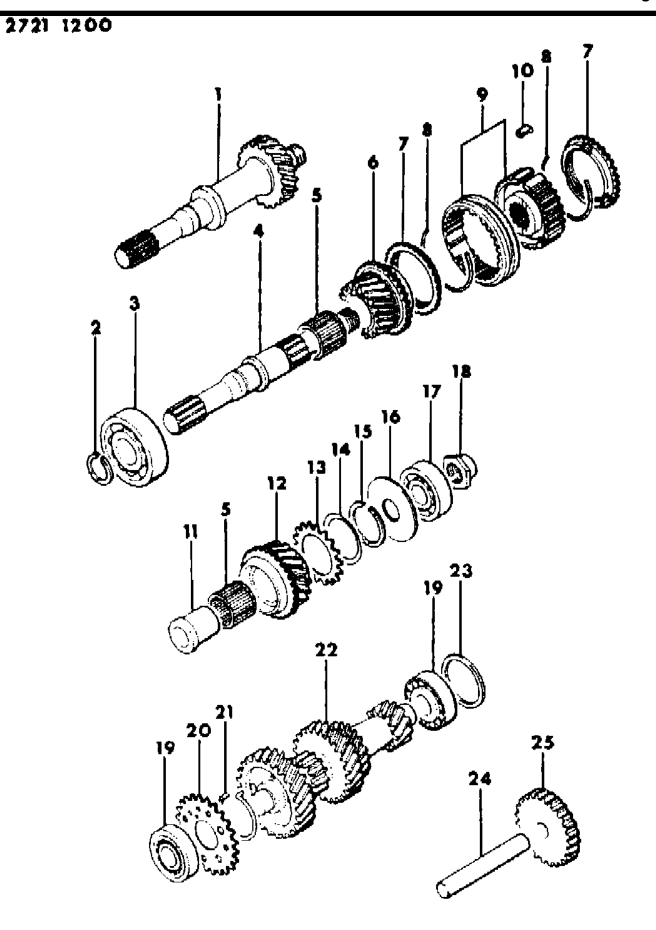
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

# TRANSAXLE INPUT SHAFT & GEARS 4 & 8 SPD MODEL 24 & 44) Figure 21M-1200



IT-14	PART	0.737	DODY		DECORIDATION
ITEM	NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
	NAD 70 0040			0.4	OUAET I
2	MD70 6610	1 1	L	24	SHAFT, Input
2	MD70 6537	-		24, 44	
	MD70 6538	1		24, 44	
0	MD70 6539	1		24, 44	
3	MD70 6495	1	NAL I	24, 44	
4	MD70 6490	1	MH	24, 44	•
5	MD70 6492	2	MH	24, 44	
6	MD70 6635	1	MH	24, 44	•
7	MD70 6672	2		24, 44	·
8	MD70 6675	2		24, 44	· · ·
9	MD70 6933	1	MH	24, 44	• • • • • • • • • • • • • • • • • • • •
10	MD70 6673	3		24, 44	KEY, Synchronizer
11	MD70 6493	1	MH	24, 44	SLEEVE, Gear
12	MD70 6637	1	MH	24, 44	GEAR ASSY., Input High
13	MD70 6485	1		24, 44	GEAR, Sub
14	MD70 6487	1		24, 44	SPRING, Cone
15	MJ64 0783	1		24, 44	SNAP RING T=2.21mm
16	MD70 6494	1		24, 44	SPACER -Up to Nov. 81
	MD70 0048	1		24, 44	After Nov. 81
17	MD70 6496	1		24, 44	BEARING, Rear
18	MD70 6503	1		24, 44	
19	MA10 6143	2		24, 44	<u> </u>
20	MD70 6506	1		24, 44	
21	MD70 6507	1		24, 44	
22	MD70 6504	1		24, 44	
	MD70 6616	1		24	GEAR, Intermediate
23	MD70 6580	1		24, 44	
20	MD70 6580 MD70 6581	1		24, 44	·
	MD70 6581	1		24, 44	
		1		24, 44	
	MD70 6583	_			
	MD70 6584	1		24, 44	T=1.96mm
	MD70 6585	1		24, 44	
	MD70 6586	1		24, 44	
	MD70 6587	1		24, 44	
	MD70 6588	1		24, 44	
	MD70 6589	1		24, 44	T=2.11mm
	MD70 6590	1		24, 44	T=2.14mm
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	V/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAI 4 = 4-SPEED MA 5 = 5-SPEED MA 8 = 4 X 2 MANUA	NUAL NUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### TRANSAXLE INPUT SHAFT & GEARS 4 & 8 SPD MODEL 24 & 44) Figure 21M-1200



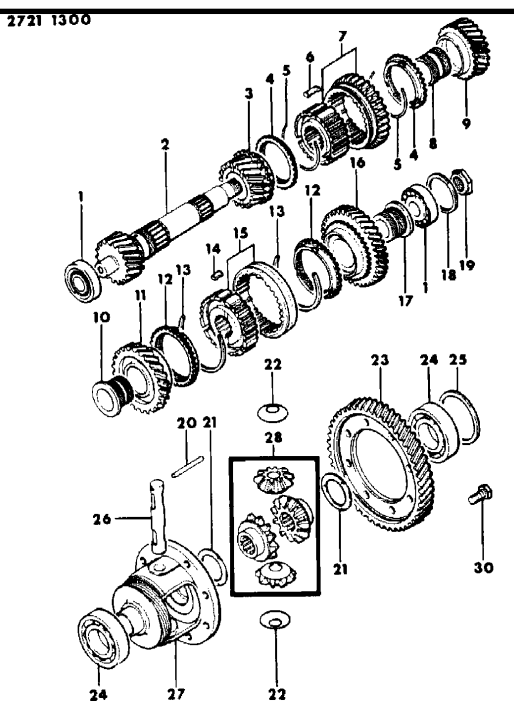
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	MD70 6591	1		24, 44	T=2.17mm
	MD70 6592	1		24, 44	T=2.20mm
	MD70 6593	1		24, 44	T=2.23mm
	MD70 6594	1		24, 44	T=2.26mm
	MD70 6595	1		24, 44	T=2.29mm
	MD70 6596	1		24, 44	T=2.32mm
	MD70 6597	1		24, 44	T=2.35mm
	MD70 6598	1		24, 44	T=2.38mm
	MD70 6599	1		24, 44	T=2.41mm
	MD70 6600	1		24, 44	T=2.44mm
	MD70 6601	1		24, 44	T=2.47mm
	MD70 6602	1		24, 44	T=2.50mm
	MD70 6603	1		24, 44	T=2.53mm
	MD70 6604	1		24, 44	T=2.56mm
	MD70 6605	1		24, 44	T=2.59mm
	MD70 6606	1		24, 44	T=2.62mm
	MD70 6607	1		24, 44	T=2.65mm
	MD70 6608	1		24, 44	T=2.68mm
24	MD70 6535	1		24, 44	SHAFT, Reverse Idler Gear
25	MD70 6532	1		24, 44	GEAR, Reverse Idler

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

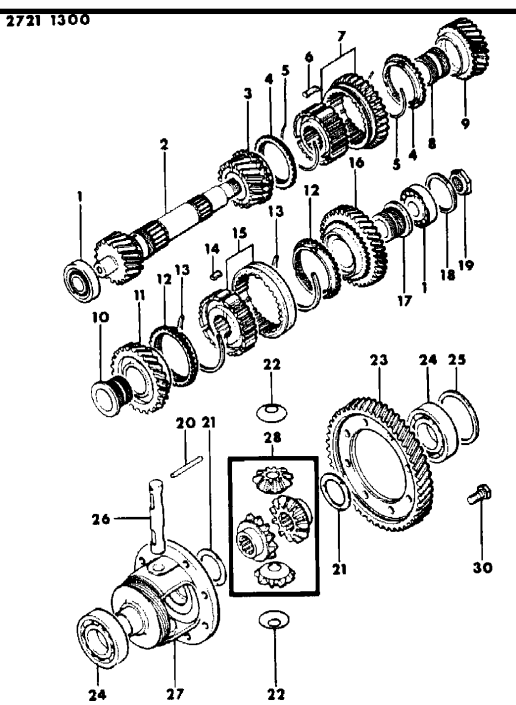
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

# TRANSAXLE OUTPUT SHAFT & GEARS 4 & 8 SPD MODEL 24 & 44) Figure 21M-1300



JTE&4	PART	OTV	PODY MO	DEI	DESCRIPTION
ITEM	NUMBER	QTY	BODY MO	DEL	DESCRIPTION
1	MA10 6143	2	24, 4	Δ	BEARING
2	MD70 6541	1	24, 4		SHAFT, Output (17NT) -Up to Nov. 81
_	MD70 6544	1	24, 4		(17NT) -After Nov. 81
	MD70 6542	1	24		(18NT) -Up to Nov. 81
	MD70 6545	1	24		(18NT) -After Nov. 81
3	MD70 6630	1	24, 4	4	GEAR ASSY. 4th Speed
4	MD70 6672	2	24, 4	4	RING, Synchronizer
5	MD70 6675	2	24, 4	4	SPRING, Synchronizer
6	MD70 6674	3	24, 4	4	KEY, Synchronizer
7	MD70 6931	1	24, 4	4	HUB & SLEEVE, Synchronizer 3rd & 4th
8	MD70 6517	1	24, 4	4	SLEEVE, Gear
9	MD70 6632	1	24, 4		GEAR ASSY. 3rd Speed
10	MD70 6521	1	24, 4		EEVE, Gear
11	MD70 6523	1	24, 4		EAR 2nd Speed
12	MD70 1465	2	24, 4		NG, Synchronizer
13	MD70 1897	2	24, 4		PRING, Synchronizer
14	MD70 6673	3	24, 4		EY, Synchronizer
15	MD70 6932	1	24, 4		JB & SLEEVE, Synchonizer 1st & 2nd
16	MD70 6525	1	24, 4	4 GE	EAR 1st Speed
47	MD70 6527	1	24	4 01	EEVE O
<u>17</u> 18	MD70 6526	1 1	24, 4		EEVE, Gear
10	MD70 6580 MD70 6581		24, 4 24, 4		PACER T=1.84mm T=1.87mm
	MD70 6581	1 1	24, 4 24, 4		T=1.90mm
	MD70 6582 MD70 6583	1	24, 4		T=1.93mm
	MD70 6584	<u>_</u>	24, 4		T=1.96mm
	MD70 6585	1	24, 4		T=1.99mm
	MD70 6586	1	24, 4		T=2.02mm
	MD70 6587	1	24, 4		T=2.05mm
	MD70 6588	1	24, 4		T=2.08mm
	MD70 6589	1	24, 4		T=2.11mm
	MD70 6590	1	24, 4		T=2.14mm
	MD70 6591	1	24, 4	4	T=2.17mm
	MD70 6592	1	24, 4	4	T=2.20mm
	MD70 6593	1	24, 4	4	T=2.23mm
	MD70 6594	1	24, 4	4	T=2.26mm
	MD70 6595	1	24, 4	4	T=2.29mm
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 C	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUI S=SPECIAL	M

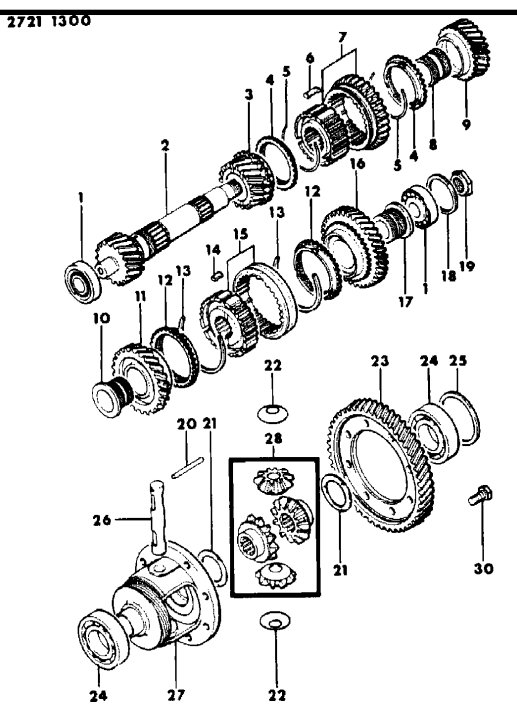
# TRANSAXLE OUTPUT SHAFT & GEARS 4 & 8 SPD MODEL 24 & 44) Figure 21M-1300



	PART				
ITEM	NUMBER	QTY	BODY MO	DEL	DESCRIPTION
	MD70 6596	1	24, 4		T=2.32mm
	MD70 6597	1	24, 4		T=2.35mm
	MD70 6598	1	24, 4		T=2.38mm
	MD70 6599	1	24, 4		T=2.41mm
	MD70 6600	1	24, 4		T=2.44mm
	MD70 6601	1	24, 4		T=2.47mm
	MD70 6602	1	24, 4	4	T=2.50mm
	MD70 6603	1	24, 4		T=2.53mm
	MD70 6604	1	24, 4	4	T=2.56mm
	MD70 6605	1	24, 4	4	T=2.59mm
	MD70 6606	1	24, 4		T=2.62mm
	MD70 6607	1	24, 4	4	T=2.65mm
	MD70 6608	1	24, 4	4	T=2.68mm
19	MD70 6529	1	24, 4	4 NI	JT, Locking
20	MB70 6557	1	24, 4	4 PI	N, Lock
21	MB18 5340	2	24, 4	4 SF	PACER SET, Side Gear Diffential
					Consists of:
					T=0.93-1.00
					T=0.83-0.92
					T=0.75-0.82
					T=1.01-1.08
					T=1.09-1.16
22	MA11 1369	2	24, 4	4 W.	ASHER
23	MD70 6553	1	24, 4	4 GI	EAR, Differential (59) -Up to Nov. 81
	MD70 6556	1	24, 4	4	After Nov. 81
	MD70 6554	1	24, 4	4	Up to Nov. 81
	MD70 6558	1	24, 4	4	After Nov. 81
24	MD70 6565	2	24, 4	4 BE	EARING
25	MD70 6570	1	24, 4	4 SF	PACER T=1.67mm
	MD70 6571	1	24, 4	4	T=1.58mm
	MD70 6572	1	24, 4	4	T=1.49mm
	MD70 6573	1	24, 4	4	T=1.40mm
	MD70 6574	1	24, 4	4	T=1.31mm
	MD70 6575	1	24, 4	4	T=1.76mm
26	MB00 1048	1	24, 4	4 SH	HAFT, Pinion
27	MD70 6421	1	24, 4	4 C/	ASE, Differenial
28	MD70 6940	1	24, 4	4 GI	EAR SET, Differenial
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (\) U = 2000 CC F&W = 2600 C	N/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIU S=SPECIAL	M

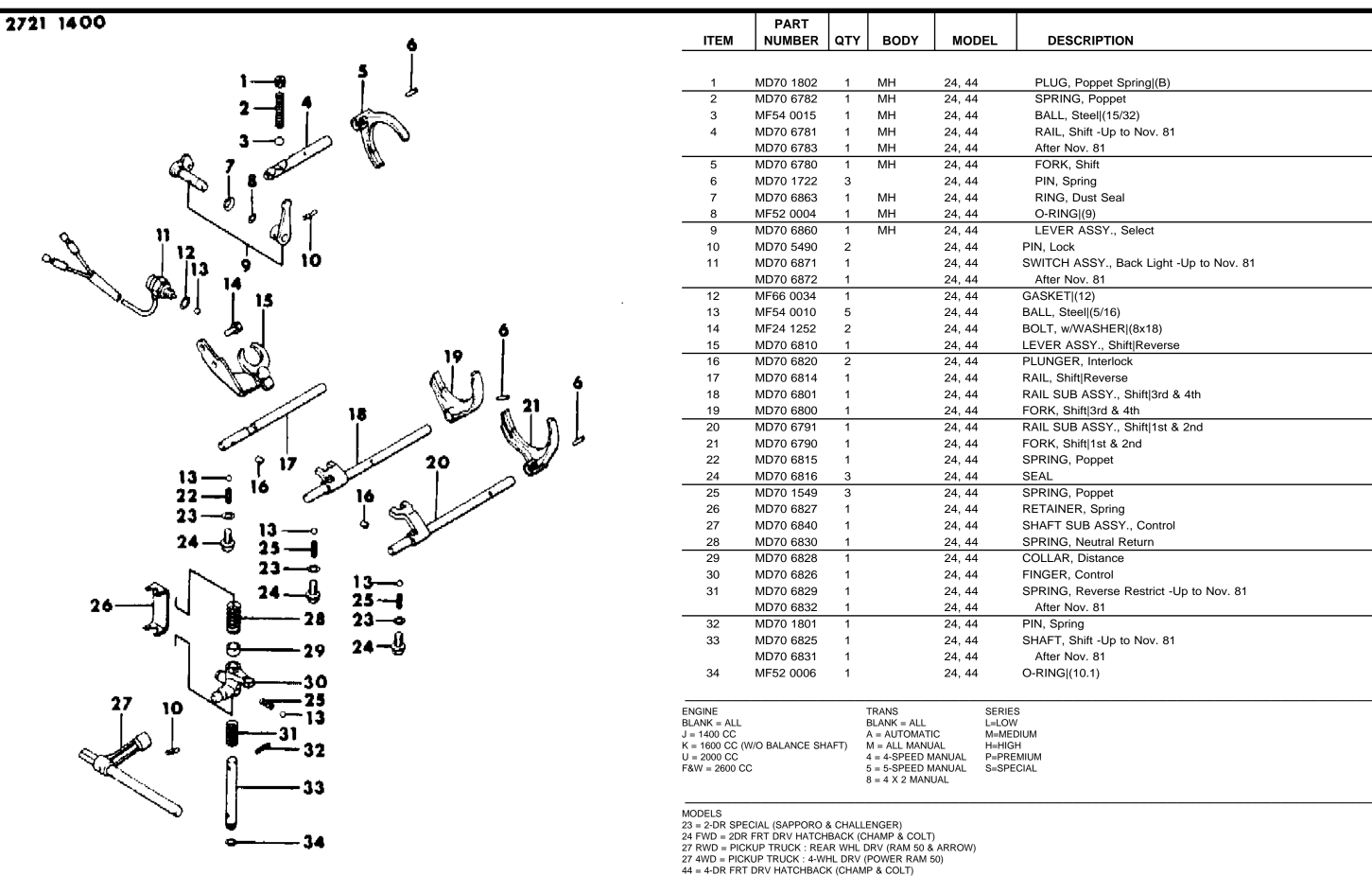


### TRANSAXLE OUTPUT SHAFT & GEARS 4 & 8 SPD MODEL 24 & 44) Figure 21M-1300

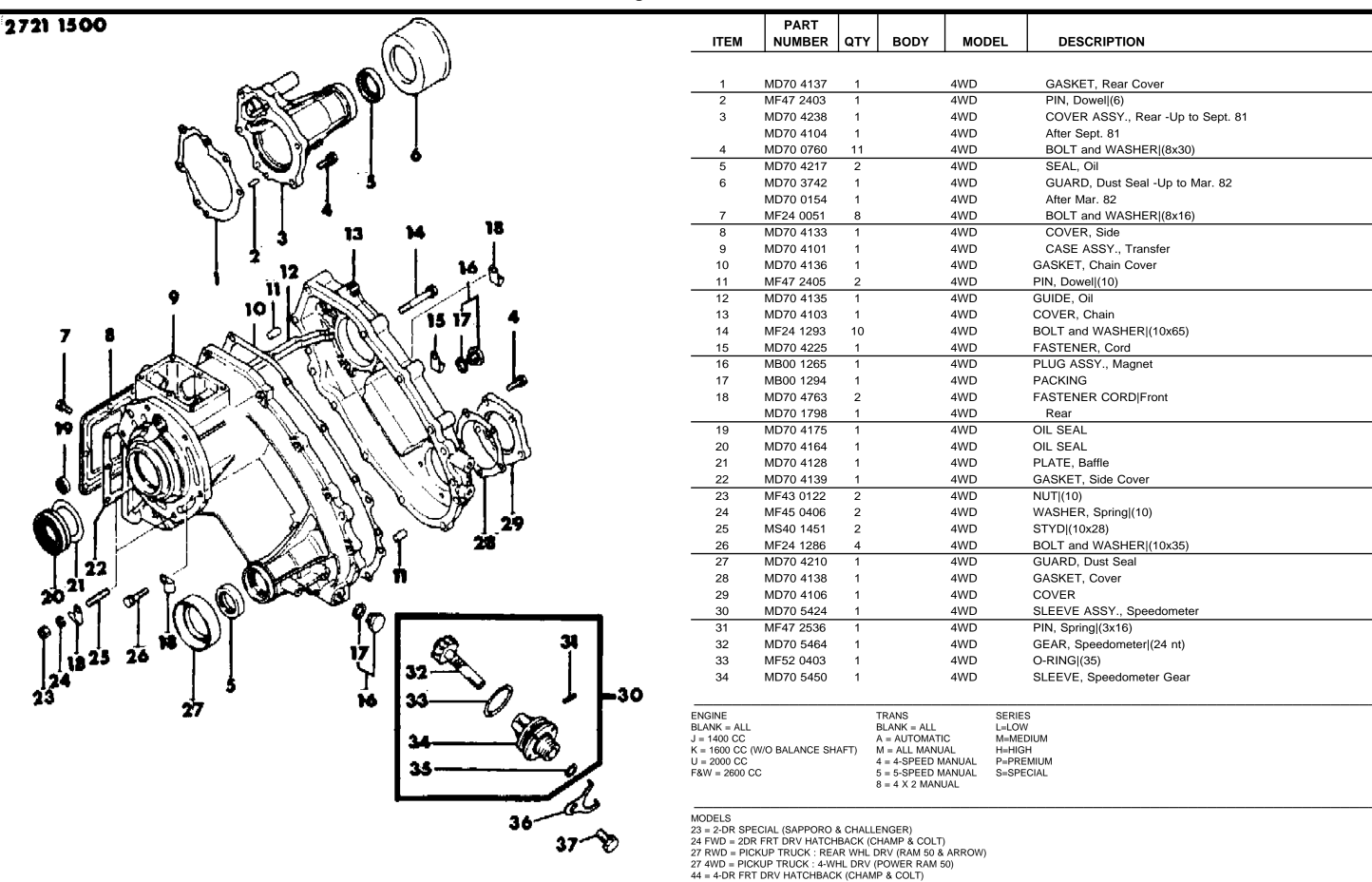


ITEM N	PART IUMBER	QTY	BODY	MODEL	DESCRIPTION
30 ME	004 0557	8	2	24, 44	BOLT
NGINE			RANS	SERIE	=e
_ANK = ALL = 1400 CC		E A	BLANK = ALL A = AUTOMATIC	L=LO\ M=ME	W EDIUM
= 1600 CC (W/O E = 2000 CC kW = 2600 CC	BALANCE SH	4 5	M = ALL MANUAL = 4-SPEED MAN = 5-SPEED MAN = 4 X 2 MANUAL	IUAL P=PR IUAL S=SPI	EMIUM

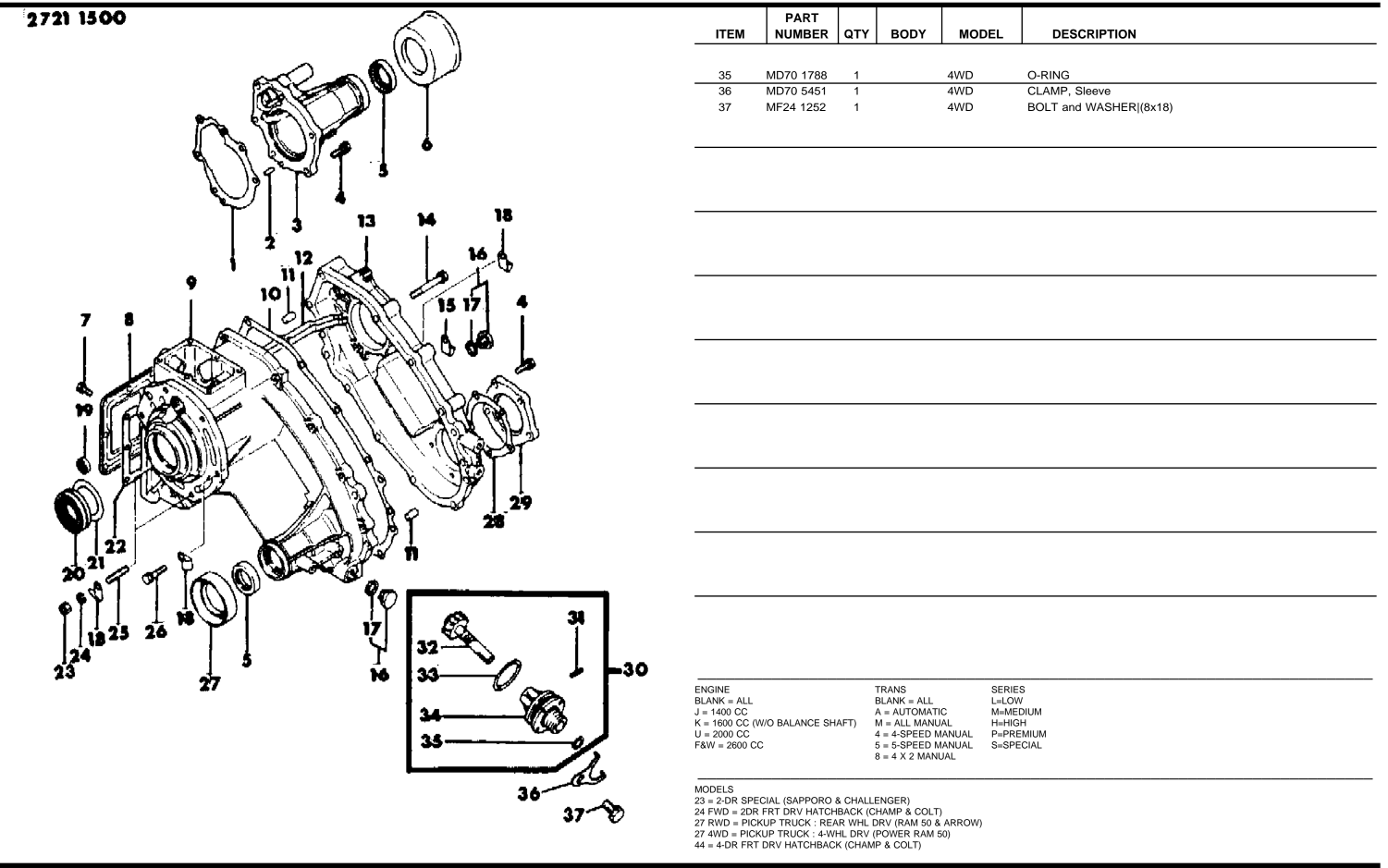
#### TRANSAXLE FLOOR SHIFT CONTROL 4 & 8 SPD MODEL 24 & 44) Figure 21M-1400



#### TRANSFER CASE (PICKUP 4 W.D.) Figure 21M-1500

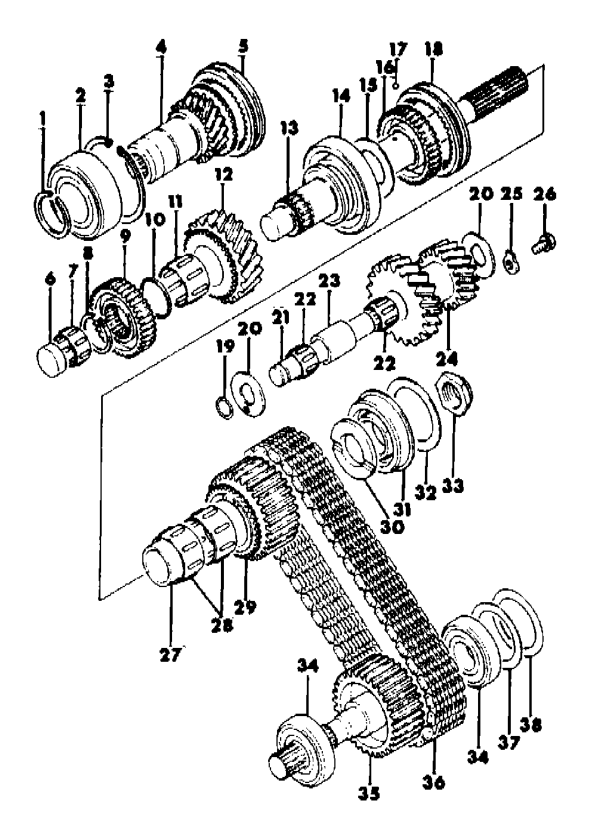


# **TRANSFER CASE (PICKUP 4 W.D.)** Figure 21M-1500



# POWER TRAIN-TRANSFER CASE (PICKUP 4 W.D.) Figure 21M-1600

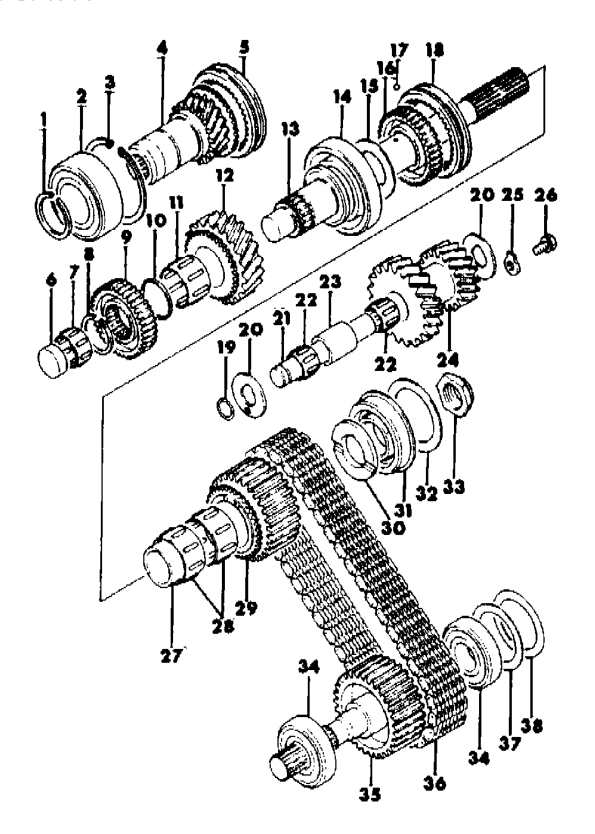
# 2721 1600



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD70 4199	1	4V	/D	SNAP RING (T2.30)
	MD70 4200	1	4V	/D	(T2.35)
	MD70 4201	1	4V	/D	(T2.40)
	MD70 4202	1	4V	<b>V</b> D	(T2.45)
	MD70 4203	1	4V	<b>V</b> D	(T2.50)
2	MD70 4119	1	4V	/D	BEARING
3	MD70 4204	1	4V	<b>V</b> D	SNAP RING (T2.70)
	MD70 4205	1	4V	<b>V</b> D	(T2.75)
	MD70 4206	1	4V	/D	(T2.80)
	MD70 4207	1	4V	/D	(T2.85)
	MD70 4208	1	4V	<b>V</b> D	(T2.90)
4	MD70 4108	1	4V	/D	GEAR, INPUT
5	MD70 4114	1	4V	<b>V</b> D	SLEEVE, Clutch
6	MD70 4131	1	4V	/D	CAP, Sealing
7	MD70 4121	1	4V	/D	BEARING, Needle
8	MD70 4212	AR	4V	/D	SNAP RING (T2.14)
	MD70 4213	AR	4V	/D	(T2.21)
	MD70 4214	AR	4V	/D	(T2.28)
	MD70 4215	AR	4V	/D	(T2.35)
	MD70 4216	AR	4V	/D	(T2.42)
9	MD70 4115	1	4V	/D	HUB, Clutch (High & Low)
10	MD70 4126	1	4V	/D	SPACER, Bearing
11	MD70 4123	1	4V	/D	BEARING, Needle
12	MD70 4110	1	4V	/D	GEAR, Low Speed
13	MD70 4111	1	4V	/D	SHAFT, Output, Rear
14	MD70 4198	1	4V	/D	BEARING
15	MD70 4132	1	4V	/D	PLATE, Stop
16	MD70 4118	1	4V	/D	HUB, Clutch (2&4)
17	MF54 0006	2	4V		BALL, Steel (3/16)
18	MD70 4195	1	4V	/D	SLEEVE, Clutch
19	MF52 0012	1	4V	/D	O-RING (18)
20	MD70 4124	2	4V	/D	WASHER, Thrust
21	MD70 4113	1	4V	/D	SHAFT, Counter Gear
22	MD70 4122	2	4V		BEARING, Needle
23	MD70 4125	1	4V		SPACER, Bearing
24	MD70 4109	1	4V	/D	GEAR, Counter Shaft
25	MD70 4117	1	4V	<b>/</b> D	PLATE, Lock
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	//O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANU 5 = 5-SPEED MANU 8 = 4 X 2 MANUAL		V DIUM H EMIUM

# POWER TRAIN-TRANSFER CASE (PICKUP 4 W.D.) Figure 21M-1600

#### 2721 1600



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
26	MF24 1251	1		4WD	BOLT w/Washer (8x16)
27	MD70 4129	1		4WD	SLEEVE, Sprocket
28	MD70 4197	2		4WD	BEARING, Needle
29	MD70 4229	1		4WD	SPROCKET, Drive
30	MD70 4130	1		4WD	SPACER, Sprocket
31	MD70 1728	1		4WD	BEARING, Radial Ball
32	MD70 1839	1		4WD	SPACER (T=0.93) -Up to Sept. 81
	MD70 1840	1		4WD	(T=1.02) -Up to Sept. 81
	MD70 1841	1		4WD	(T=1.11) -Up to Sept. 81
	MD70 1842	1		4WD	(T=1.20) -Up to Sept. 81
	MD70 1843	1		4WD	(T=1.29) -Up to Sept. 81
	MD70 1844	1		4WD	(T=1.38) -Up to Sept. 81
	MD70 1845	1		4WD	(T=0.84) -Up to Sept. 81
•	MD70 0777	1		4WD	SPRING, Wave -After Sept. 81
33	MD70 3748	1		4WD	NUT, Locking
34	MD70 4120	2		4WD	BEARING
35	MD70 4228	1		4WD	SHAFT, Output, Front
36	MD70 4196	1		4WD	CHAIN, High-Low
37	MD70 4134	1		4WD	SPRING, Wave
38	MD70 4166	AR		4WD	SPACER

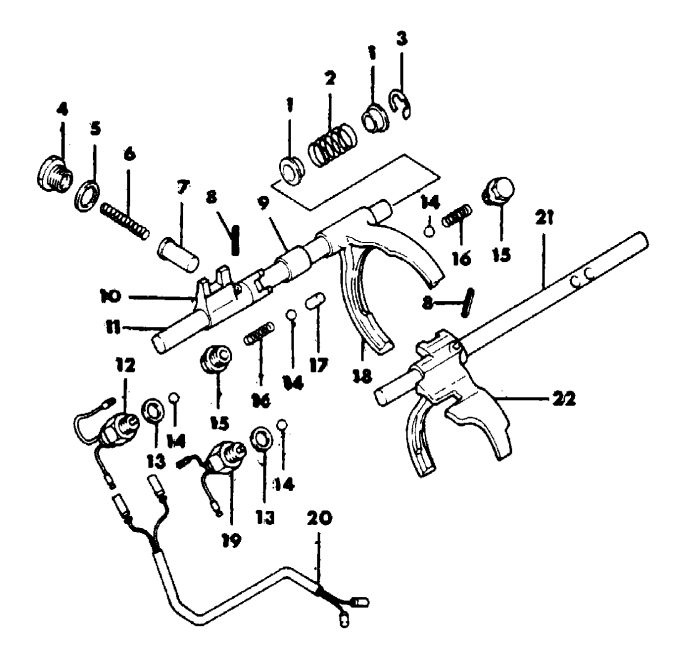
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### SHIFT CONTROL-TRANSFER CASE (PICKUP 4 W.D.) Figure 21M-1700

2721 1700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD70 4222	2		4WD	RETAINER, Spring
2	MD70 4146	1		4WD	SPRING (2&4)
3	MF52 2409	1		4WD	SNAP RINGI(12)
4	MD70 4168	1		4WD	PLUG
5	MD00 0312	1		4WD	GASKET, Oil Drian Plug (18)
6	MD70 4157	1		4WD	SPRING, Select
7	MD70 4155	1		4WD	PLUNGER, Select
8	MD70 1722	2		4WD	PIN, Spring
9	MD70 4165	1		4WD	PIECE, Distance
10	MD70 4145	1		4WD	LUG, Shift (2&4)
11	MD70 4143	1		4WD	RAIL, Shift (2&4)
12	MD70 4162	1		4WD	SWITCH ASSY, 4W.D. Light, w/Male
13	MF66 0034	2		4WD	GASKET (12)
14	MF54 0010	4		4WD	BALL, Steel (5/16)
15	MD70 4218	2		4WD	PLUG, Seal
16	MD70 4167	2		4WD	SPRING, Poppet
17	MD70 4147	1		4WD	PLUNGER, Interlock
18	MD70 4144	1		4WD	FORK, Shift (2&4)
19	MD70 4163	1		4WD	SWITCH ASSY., 4W.D. Light, w/Female
20	MD70 4161	1		4WD	CORD ASSY.
21	MD70 4141	1		4WD	RAIL SHIFT (High & Low)
22	MD70 4142	1		4WD	FORK, Shift (High & Low)

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

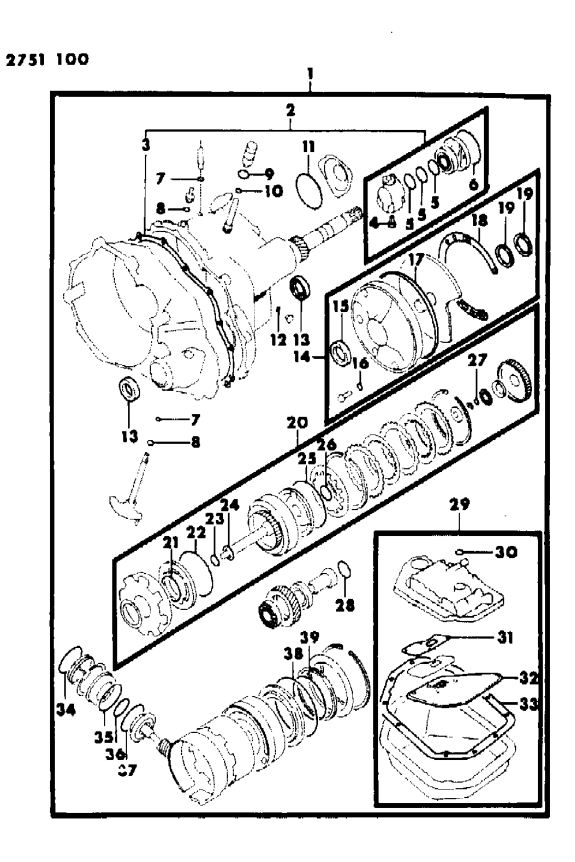
MODELS



# **GROUP 21A - TRANSMISSION, AUTO.**

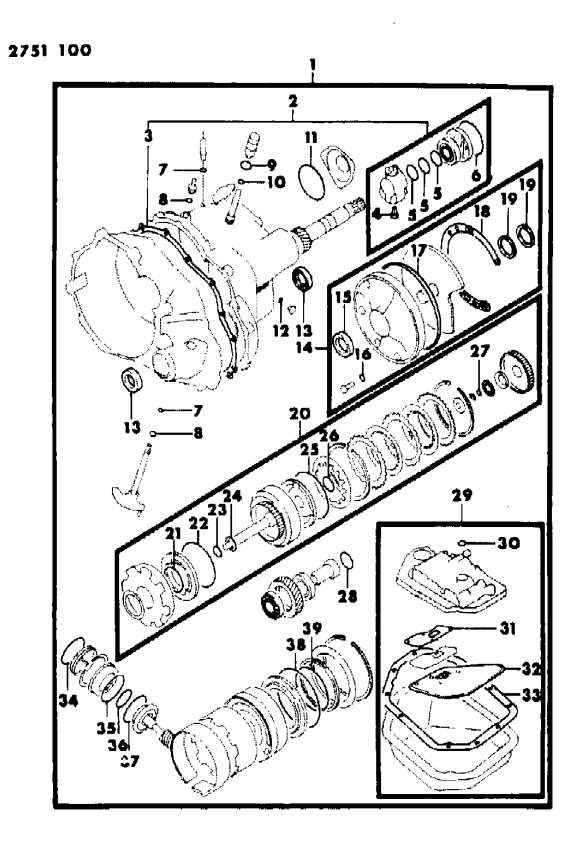
ILLUSTRATION TITLE	GROUP-FIG. NO.
AUTO TRANSAXLE & SEAL & GASKET PKG. MODEL 24 & 44)	Fig. 21A-100
AUTO TRANSAXLE CASE MODEL 24 & 44	Fig. 21A-200
AUTO TRANSAXLE OIL PUMP & CLUTCH (MODEL 24 & 44)	Fig. 21A-300
AUTO TRANSXALE BRAKE (MODEL 24 & 44)	Fig. 21A-400
AUTO TRANSAXLE POWER TRAIN (MODEL 24 & 44)	Fig. 21A-500
AUTO TRANSAXLE SPEEDOMETER GEAR MODEL 24	Fig. 21A-600
AUTO TRANSAXLE VALVE BODY (MODEL 24 & 44)	Fig. 21A-700
AUTO TRANS ASSY. & MISC. PARTS MODEL 23 & PICKUP	Fig. 21A-800
AUTO TRANS CASE & EXT - MDL 23 & PICKUP	Fig. 21A-900
AUTO TRANS GOVERNOR & PARKING LOCK MDL 23 & PICKUP	Fig. 21A-1000
AUTO TRANS SERVOS,ACCUMULATOR PISTON & SPRING MDL 23 & PICKUP	Fig. 21A-1100
AUTO TRANS REVERSE & KICKDOWN BAND & LINKAGE MDL 23 & PICKUP	Fig. 21A-1200
AUTO TRANS VALVE BODY - MDL 23 & PICKUP	Fig. 21A-1300
AUTO TRANS CLUTCH - FRONT & REAR GEAR TRAIN MDL 23 & PICKUP	Fig. 21A-1400
AUTO TRANS SUN GEAR,ANNULUS GEAR,PLANET PINON AND OUTPUT SHAFT-MDL 23 & PICKUP	Fig. 21A-1500
AUTO TRANS OIL PUMP & REACTION SHAFT SUPPORT MDL 23 & PICKUP	Fig. 21A-1600

# **AUTO TRANSAXLE & SEAL & GASKET PKG. MODEL 24 & 44) Figure 21A-100**



ITEM	PART NUMBER	QTY	BODY	MOD	EL DESCRIPTION
I I E IVI	NOWIDER	<u> </u>	BOD1	IVIOD	EL DESCRIPTION
	MD70 7081	1		24, 44	AUTO TRANSAXLE ASSY. KM170-0-A -up to Nov.81
	MD70 7053	1		24, 44	KM170-1-AP -after Nov.81
1	MD70 7900	1		24, 44	OVERHAUL REPAIR KIT, Transaxle -up to Nov. 81
1	MD99 7700	1		24, 44	after Nov. 81
2	MD70 7909	1		24, 44	
3		1		24, 44	GASKET, Case
4		1		24, 44	FILTER, Governor
5		3		24, 44	SEAL RINGI(33)
6		1		24, 44	O-RING (74)
7		2		24, 44	O-RING (8)
8		3		24, 44	O-RING (10)
9		1		24, 44	O-RING, Speedo Drive Gear Sleevel(16)
10		1		24, 44	O-RING, Speedo Drive Gearl(10)
11		<del>'</del>		24, 44	O-RING, Bearing Retainer (84)
12		7		24, 44	O-RING, Pressure Check Plug (6)
13		2		24, 44	OIL SEAL, Drive Shaft
14	MD70 7905	1		24, 44	·
14	MD99 7701	1		24, 44	after Nov. 81
15	MD99 7701	1		24, 44	OIL SEAL
16		-		24, 44	WASHER, Seal
17		6 1			
		<u>'</u> 1		24, 44	O-RING, Oil Pump Housing (207)
18				24, 44	GASKET, Oil Pump
19	MD70 7007	2		24, 44	SEAL RING, Oil Pump (51)
20	MD70 7907	1		24, 44	REPAIR KIT, Front and Rear Clutch
21		1		24, 44	O-RING, Front Clutch (61)
22		1		24, 44	O-RING, Front Clutch (109)
23		1		24, 44	SEAL RING, Rear Clutch (22)
24		1		24, 44	SEAL RING, Rear Clutch (29)
25		1		24, 44	O-RING, Rear Clutch (114)
26		1		24, 44	O-RING, Rear Clutch (30)
27		1		24, 44	SEAL RING, Rear Clutch (10)
28	MD70 7000	1		24, 44	O-RING, Transfer Idler Shaft (34)
29	MD70 7906	1		24, 44	REPAIR KIT, Valve Body -up to Nov. 81
00	MD99 7702	1		24, 44	after Nov. 81
30		1		24, 44	O-RING, Valve Body
31		1		24, 44	GASKET, Filter
32		1		24, 44	FILTER ASSY., Oil
ENGINE BLANK = ALL			TRANS BLANK = ALL		SERIES L=LOW
J = 1400 CC K = 1600 CC (\) U = 2000 CC F&W = 2600 C	W/O BALANCE SH C	AFT)	A = AUTOMATIOM = ALL MANUA 4 = 4-SPEED MA 5 = 5-SPEED MA 8 = 4 X 2 MANU	AL ANUAL ANUAL	M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

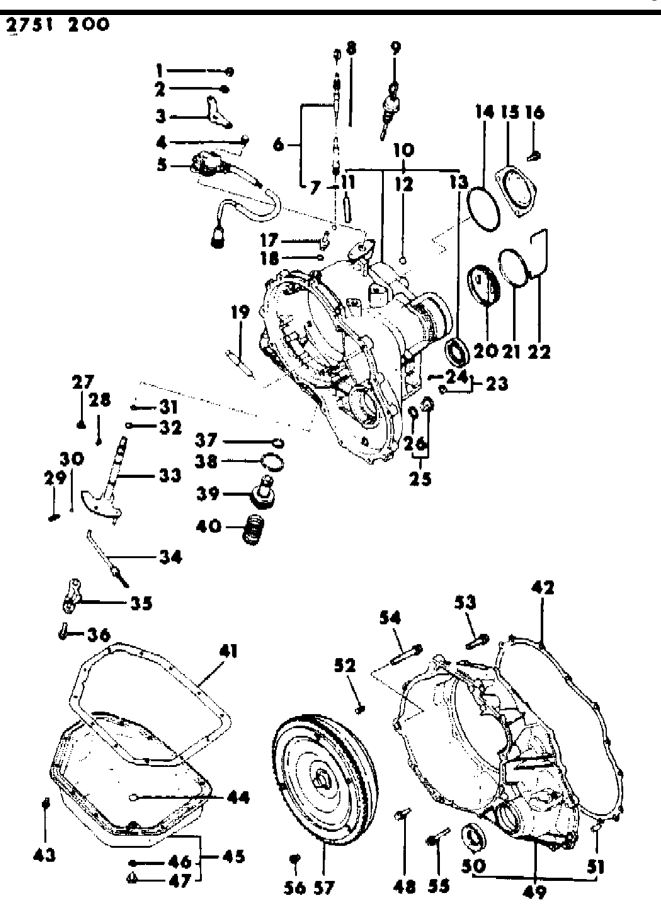
# AUTO TRANSAXLE & SEAL & GASKET PKG. MODEL 24 & 44) Figure 21A-100



NUMBER	INTVI			
	QTY	BODY	MODEL	DESCRIPTION
	1		24 44	GASKET, Oil Pan
				O-RING, Kickdown Servo Piston (67)
				O-RING (74)
	-			O-RING, Kickdown Servo Piston (43)
				O-RING, Kickdown Servo Piston (72)
				O-RING, Low and Reverse Brake (142)
	1		24, 44	O-RING, Low and Reverse Brake (106)
) BALANCE SH.	E // AFT) N // 5	BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MAI 5 = 5-SPEED MAI	L= M= - H= NUAL P= NUAL S=	RIES LOW =MEDIUM :HIGH :PREMIUM :SPECIAL
,	AL (SAPPORO 8	D BALANCE SHAFT)  S  E  A  A  C  C  C  C  C  C  C  C  C  C  C	TRANS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 24, 44 1 24, 44 1 24, 44 1 24, 44 1 24, 44 1 24, 44 1 24, 44 1 24, 44 1 24, 44 1 24, 44  1 4 24, 44  1 8 4 AUL MATIC M=  O BALANCE SHAFT) M = AUL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL  AL (SAPPORO & CHALLENGER)

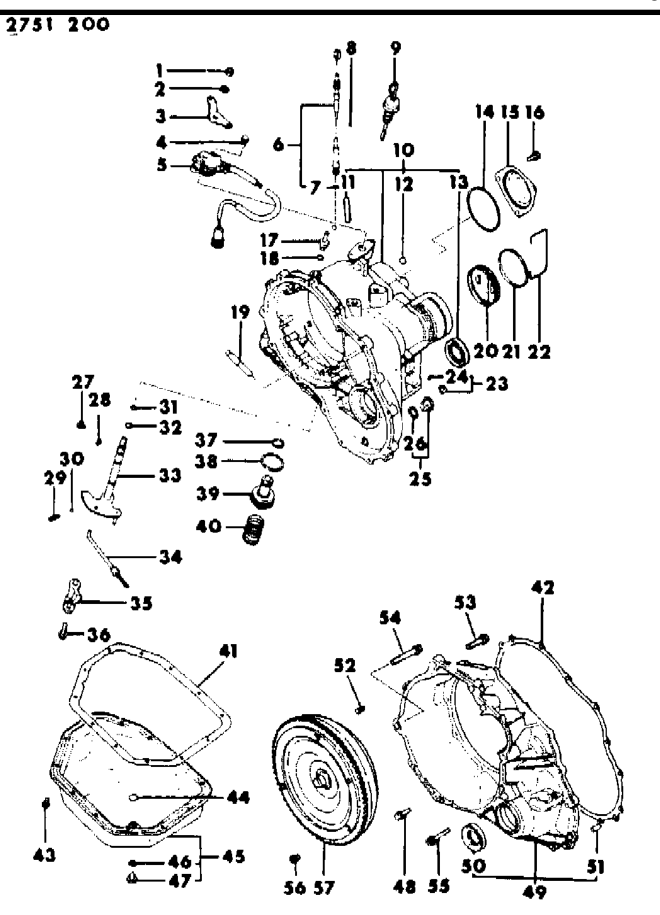
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

# **AUTO TRANSAXLE CASE MODEL 24 & 44** Figure 21A-200



	PART	1		
ITEM	NUMBER	QTY	BODY MOD	DEL DESCRIPTION
	-		•	
1	MF43 0006	1	24, 44	NUT (10)
2	MF45 0406	1	24, 44	WASHER, Springl(10)
3	MD70 7600	1	24, 44	LEVER, Manual Control
4	MF14 0205	2	24, 44	BOLT, Flangel(6x16)
5	MD70 7604	1	24, 44	SWITCH, Inhibitor, 6-Pole -Up to April 82
	MD71 0050	1	24, 44	4-Pole -After April 82
6	MD70 7624	1	24, 44	CABLE ASSY., Throttle Control
7	MD70 7603	1	24, 44	O-RINGI(8)
8	MD70 7930	1	24, 44	CLAMP
9	MD70 7820	1	24, 44	
10	MD70 7219	1	24, 44	
10	MD70 7210	1	24, 44	after Nov. 81
11	MD70 7178	2	24, 44	
12	MF66 5533	2	24, 44	
13	MD70 7184	1	24, 44	
14	MD70 7104 MD70 7193	1	24, 44	O-RING, Bearing Retainer (84)
15	MD70 7193 MD70 7192	1	24, 44	RETAINER, Bearing
16	MF24 1257	13	24, 44	BOLT and WASHER (8X30)
17	MD70 7199	2	24, 44 24, 44	CONNECTOR, Oil Cooler
18	MD70 7199 MD70 7200	2	24, 44 24, 44	O-RING (10)
19			24, 44 24, 44	
20	MD70 7225 MD70 7195	<u>1</u> 1	24, 44	ROD, Anchor COVER
21 22	MD70 7194 MD70 7197	1	24, 44	O-RING (74)
	MD70 7197 MD70 7198	1	24, 44	HOLDER, Cover
23		7	24, 44	
24 25	MD70 7187	7	24, 44	
25	MB00 1265	1	24, 44	PLUG ASSY., Magnet
26	MB00 1294	1	24, 44	PACKING
27	MD70 7601	1	24, 44	SCREW
28	MF66 0032	1	24, 44	GASKET (8)
29	MD95 5461	1	24, 44	SPRING, Poppet
30	MF54 0010	1	24, 44	BALL, Steel (5/16)
31	MD70 7603	1	24, 44	O-RING
32	MD70 7200	1	24, 44	
33	MD70 7595	1	24, 44	SHAFT ASSY., Manual Control
34	MD70 7606	1	24, 44	ROD ASSY., Parking Sprag
35	MD70 7617	1	24, 44	SUPPORT, Sprag Rod
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (\) U = 2000 CC F&W = 2600 C	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### **AUTO TRANSAXLE CASE MODEL 24 & 44 Figure 21A-200**



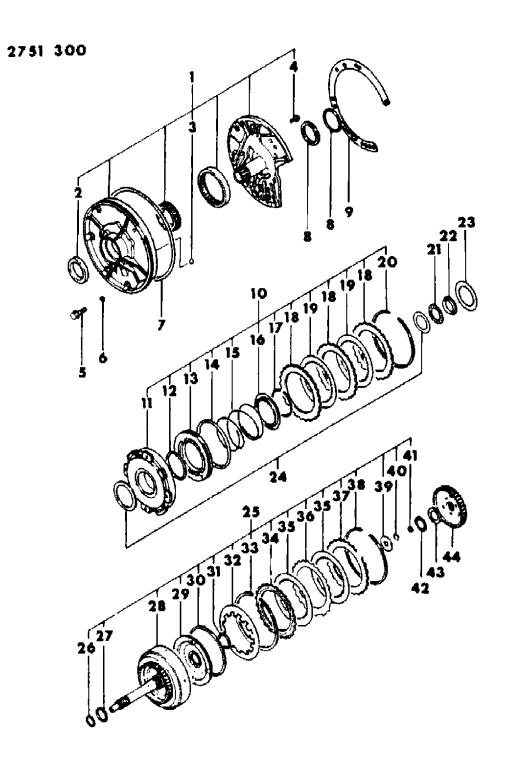
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
36	MF14 0227	2		24, 44	BOLT, Flange (8x25)
37	MD70 7204	1		24, 44	SEAL RING, Accumulator Piston (22)
38	MD70 7202	1		24, 44	SEAL RING, Accumulator Piston (45)
39	MD70 7201	1		24, 44	PISTON, Accumulator -up to Nov. 81
	MD70 7203	1		24, 44	after Nov. 81
40	MD70 7206	1		24, 44	SPRING, Large
	MD70 7789	1		24, 44	SPRING, Small -after Nov. 81
41	MD70 7222	1		24, 44	GASKET, Oil Pan -up to Nov. 81
	MD70 7183	1		24, 44	after Nov. 81
42	MD70 7221	1		24, 44	GASKET, Case
43	MF24 1223	12		24, 44	BOLT and WASHER (6x12)
44	MD95 5485	1		24, 44	MAGNET
45	MD70 7210	1		24, 44	PAN ASSY., Oil -up to Nov. 81
	MD70 7228	1		24, 44	after Nov. 81
46	MF66 0033	1		24, 44	GASKET (10)
47	MS66 0131	1		24, 44	PLUG, Drain (10)
48	MD70 0758	3		24, 44	BOLT and WASHER (8x20)
49	MD70 7217	1		24, 44	HOUSING ASSY., Converter -up to Nov. 81
	MD70 7223	1		24, 44	after Nov. 81
50	MD70 7184	1	24, 44		OIL SEAL, Drive Shaft
51	MF47 2405	1		24, 44	PIN, Dowel (10)
52	MF24 1223	2		24, 44	BOLT,W/Washer (6X12)
53	MF14 0266	2		24, 44	BOLT,Flange (10X40)
54	MF14 0271	1		24, 44	BOLT,Flange (10X65)
55	MD70 6012	1		24, 44	BOLT,W/Washer (8X60)
56	MD95 2169	3		24, 44	BOLT,Special
57	MD70 7840	1		24, 44	CONVERTER, Torque Assy -up to Nov. 81
	MD70 7842	1		24, 44	after Nov. 81
	MD70 7613	1		24, 44	PARKING PAWL -Not Illustrated
	MD70 7615	1		24, 44	SPRING, Parking Pawl -Not Illustrated
	MD70 7616	1		24, 44	SHAFT, Parking Pawl -Not Illustrated

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

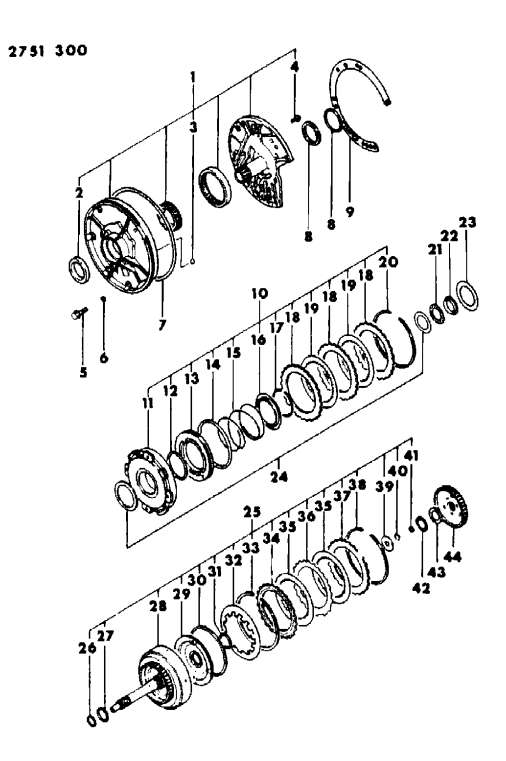
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

# **AUTO TRANSAXLE OIL PUMP & CLUTCH (MODEL 24 & 44) Figure 21A-300**



ITEM	PART NUMBER	OTV	BODY	MOD	DEL DESCRIPTION
IIEW	NUMBER	QTY	ВОДТ	MOD	DESCRIPTION
1	MD70 7629	1		24, 44	PUMP ASSY., Oil -up to Nov. 81
	MD70 7570	1		24, 44	
2	MD95 5601	1		24, 44	
_	MD70 7575	1		24, 44	•
3	MF54 0010	1		24, 44	
4	MF14 0205	5		24, 44	
5	MF14 0229	6		24, 44	
6	MD70 7653	6		24, 44	
7	MD70 7636	1		24, 44	
8	MD70 7646	2		24, 44	
9	MD70 7652	1		24, 44	
	MD70 7588	1		24, 44	
10	MD70 7275	1		24, 44	CLUTCH ASSY., Front -up to Nov. 81
	MD70 7296	1		24, 44	after Nov. 81
11	MD70 7283	1		24, 44	RETAINER ASSY., Front Clutch
12	MD70 7279	1		24, 44	O-RING, Front Clutch (61)
13	MD70 7280	1		24, 44	PISTON ASSY., Front Clutch
14	MD70 7282	1		24, 44	
15	MD70 7287	1		24, 44	SPRING, Return -up to Nov. 81
	MD70 7295	1		24, 44	after Nov. 81
16	MD70 7286	1		24, 44	RETAINER, Spring
17	MD70 7285	1		24, 44	SNAP RING
18	MD70 7256	3		24, 44	PLATE, Clutch Reaction
19	MD70 7257	2		24, 44	DISC ASSY., Clutch
20	MD95 5630	AR		24, 44	SNAP RING (T=1.6mm)
	MD95 5631	AR		24, 44	(T=1.8mm)
	MD95 5632	AR		24, 44	(T=2.0mm)
	MD95 5633	AR		24, 44	(T=2.2mm)
	MD95 5634	AR		24, 44	(T=2.4mm)
	MD95 5635	AR		24, 44	(T=2.6mm)
	MD95 5636	AR		24, 44	(T=2.8mm)
	MD95 5637	AR		24, 44	(T=3.0mm)
21	MD70 7262	1		24, 44	BEARING, Thrust -up to Nov. 81
	MD70 7271	1		24, 44	after Nov. 81
22	MD70 7263	1		24, 44	RACE, Thrust
23	MD70 7290	1		24, 44	WASHER, Thrust
24	MD70 7901	1		24, 44	WASHER SET, Thrust (T 1.8 & T 0.8)
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 C	W/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUA 4 = 4-SPEED MA 5 = 5-SPEED MA 8 = 4 X 2 MANUA	ANUAL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

# **AUTO TRANSAXLE OIL PUMP & CLUTCH (MODEL 24 & 44) Figure 21A-300**



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
		MD70 7902	1		24, 44	(T 2.2 & T 1.2)
_		MD70 7903	1		24, 44	(T 2.6 & T 1.6)
		MD70 7904	1		24, 44	(T 3.0 & T 2.0)
	25	MD70 7230	1		24, 44	CLUTCH ASSY., Rear -up to Nov. 81
		MD70 7238	1		24, 44	after Nov. 81
_	26	MD70 7236	1		24, 44	O-RING, Rear Clutch
	27	MD70 7235	1		24, 44	SEAL RING, Rear Clutch (29)
	28	MD70 7231	1		24, 44	RETAINER ASSY., Rear Clutch -up to Nov. 81
		MD70 7244	1		24, 44	after Nov. 81
_	29	MD70 7240	1		24, 44	PISTON ASSY., Rear Clutch
	30	MD70 7247	1		24, 44	O-RING, Rear Clutch (114)
	31	MD70 7248	1		24, 44	O-RING, Rear Clutch (30)
	32	MD70 7250	1		24, 44	SPRING, Return
_	33	MD70 7253	1		24, 44	SPRING, Waved
	34	MD70 7251	1		24, 44	PLATE, Rear Clutch Pressure
	35	MD70 7257	2		24, 44	DISC ASSY., Rear Clutch -up to Nov. 81
		MD70 7258	1		24, 44	after Nov. 81
_	36	MD70 7255	1		24, 44	PLATE, Rear Clutch
	37	MD70 7256	1		24, 44	PLATE, Clutch Reaction
	38	MD95 5630	AR		24, 44	SNAP RING (T=1.6mm)
		MD95 5631	AR		24, 44	(T=1.8mm)
_		MD95 5632	AR		24, 44	(T=2.0mm)
		MD95 5633	AR		24, 44	(T=2.2mm)
		MD95 5634	AR		24, 44	(T=2.4mm)
		MD95 5635	AR		24, 44	(T=2.6mm)
-		MD95 5636	AR		24, 44	(T=2.8mm)
		MD95 5637	AR		24, 44	(T=3.0mm)
	39	MD70 7260	1		24, 44	RACE, Thrust
	40	MD70 7234	1		24, 44	SNAP RING
_	41	MD70 7237	1		24, 44	SEAL RING, Rear Clutch (10)
	42	MD95 5661	1		24, 44	BEARING, Thrust -up to Nov. 81
		MD70 7270	1		24, 44	after Nov. 81
	43	MD70 7261	1		24, 44	RACE, Thrust -up to Nov. 81
_	44	MD70 7272	1		24, 44	HUB, Clutch -up to Nov. 81
		MD70 7273	1		24, 44	after Nov. 81

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

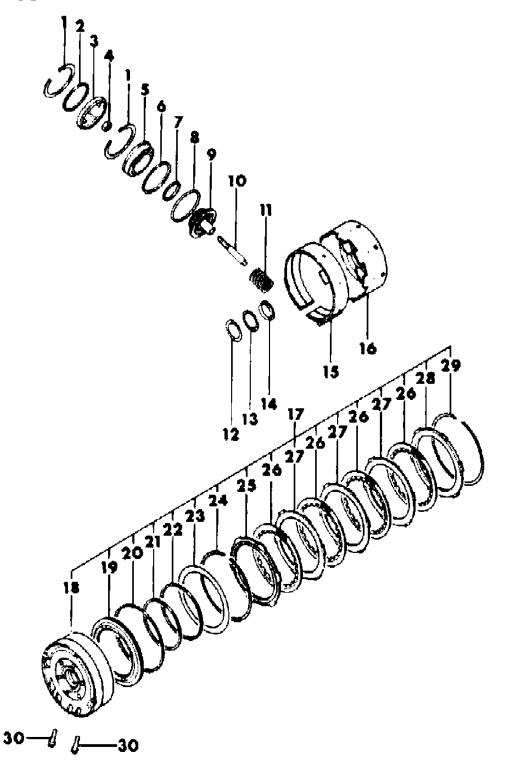
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

# AUTO TRANSXALE BRAKE (MODEL 24 & 44) Figure 21A-400

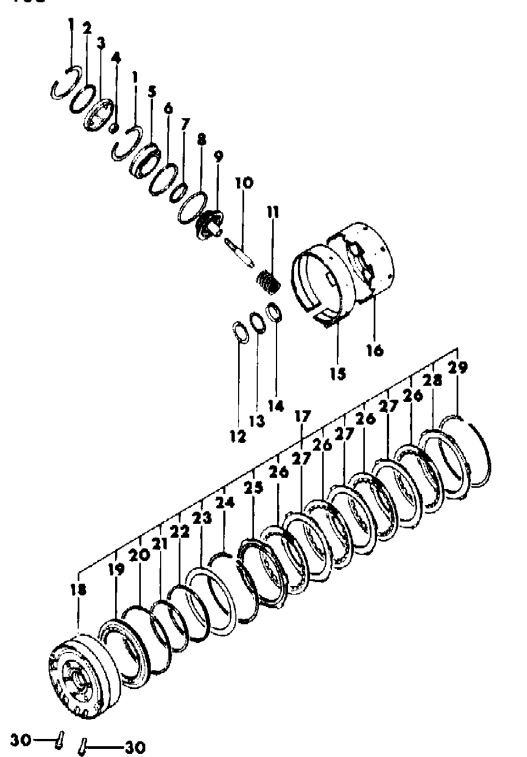
2751 400



ITEM	PART NUMBER	QTY	BODY MOI	DEL DESCRIPTION
I I LIVI	HOWIDER	(411	BOD1   WOL	DESCRIPTION
1	MD70 7377	2	24, 44	4 SNAP RING
2	MD70 7366	1	24, 44	
3	MD70 7195	1	24, 44	
4	MF43 0726	1	24, 44	
5	MD70 7374	1	24, 44	
6	MD70 7194	1	24, 44	4 O-Ring (74)
7	MD70 7368	1	24, 44	O-Ring, Kick Down Servo Piston (43)
8	MD70 7196	1	24, 44	
9	MD70 7364	1	24, 44	
10	MD70 7370	1	24, 44	
11	MD70 7371	1	24, 44	
12	MD70 7267	1	24, 44	
13	MD70 7262	1	24, 44	
	MD70 7271	1	24, 44	
14	MD70 7263	1	24, 44	
15	MD70 7361	1	24, 44	·
16	MD70 7362	1	24, 44	
	MD70 4092	1	24, 44	
17	MD70 7379	1	24, 44	BRAKE ASSY., Low & Reverse -up to Nov. 81
	MD70 7378	1	24, 44	· · · · · · · · · · · · · · · · · · ·
18	MD70 7388	1	24, 44	
	MD70 7380	1	24, 44	after Nov. 81
19	MD70 7390	1	24, 44	
	MD70 7395	1	24, 44	•
20	MD70 7391	1	24, 44	
21	MD70 7392	1	24, 44	
22	MD70 7396	1	24, 44	
	MD70 7399	1	24, 44	•
23	MD70 7397	1	24, 44	SPRING, Return
24	MD70 7398	1	24, 44	
25	MD70 7400	1	24, 44	PLATE, Brake Pressure
26	MD70 7403	4	24, 44	
27	MD70 7401	3	24, 44	PLATE, Brake -up to Nov. 81
	MD70 7425	3	24, 44	after Nov. 81
28	MD70 7402	1	24, 44	
29	MD70 7413	AR	24, 44	
	MD70 7406	AR	24, 44	4 (T=2.0mm)
BLANK = ALL B J = 1400 CC A K = 1600 CC (W/O BALANCE SHAFT) W U = 2000 CC 4 F&W = 2600 CC 5			TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **AUTO TRANSXALE BRAKE (MODEL 24 & 44)** Figure 2

27	<b>41</b>	400



EM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
					ı	
	MD70 7407	AR		24, 44	(T=2.2mm)	
	MD70 7408	AR		24, 44	(T=2.4mm)	
	MD70 7409	AR		24, 44	(T=2.6mm)	
	MD70 7410	AR		24, 44	(T=2.8mm)	
	MD70 7411	AR		24, 44	(T=3.0mm)	
	MD70 7412	AR		24, 44	(T=3.2mm)	
)	MF14 0431	2		24, 44	BOLT, Flange (8x35)	

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

# AUTO TRANSAXLE POWER TRAIN (MODEL 24 & 44) Figure 21A-500

2751 500
24 26 27 32 33 34 35 11 37 28 30 30 37 30 37 30 37 30 30 37 30 30 37 30 30 37 30 30 30 30 30 30 30 30 30 30 30 30 30
40 11 41 34 33

	PART			
ITEM	NUMBER	QTY	BODY MOD	DEL DESCRIPTION
			•	·
1	MD70 7462	1	24, 44	GEAR ASSY., Reverse Sun
2	MD95 5661	2	24, 44	
3	MD70 7460	1	24, 44	GEAR, Forward Sun
4	MD95 5677	1	24, 44	RACE, Thrust
5	MD70 7467	1	24, 44	CARRIER ASSY., Planet -up to Nov. 81
	MD70 7459	1	24, 44	after Nov. 81
6	MD70 7263	1	24, 44	RACE, Thrust -up to Nov. 81
	MD70 7271	1	24, 44	after Nov. 81
7	MD70 7262	1	24, 44	BEARING, Thrust
8	MD70 7265	1	24, 44	RACE, Thrust
9	MD70 7491	1	24, 44	GEAR, Annulus
10	MD70 7493	1	24, 44	SNAP RING
11	MD70 6565	3	24, 44	BEARING
12	MD70 7497	1	24, 44	BEARING, Ball
13	MD70 7501	1	24, 44	SNAP RING (t=1.88mm)
	MD70 7502	1	24, 44	(T=1.94mm)
	MD70 7503	1	24, 44	(T=2.00mm)
	MD70 7504	1	24, 44	(T=2.06mm)
14	MD70 7495	1	24, 44	GEAR SET, Tranfer Drive -up to Nov. 81
	MD70 7453	1	24, 44	after Nov. 81
15	MD70 7507	1	24, 44	SPACER
16	MD70 7506	1	24, 44	BEARING, Taper Roller
17	MD70 7505	1	24, 44	GEAR, Transfer Idler -up to Nov. 81
	MD70 7458	1	24, 44	after Nov. 81
18	MD70 7510	1	24, 44	SHAFT ASSY., Transfer Idler -up to Nov. 81
	MD70 7517	1	24, 44	after Nov. 81
19	MD70 7509	1	24, 44	O-RING, Transfer Idler Shaft (34) -up to Nov. 81
	MD70 7516	1	24, 44	after Nov. 81
20	MD70 7508	1	24, 44	PLATE, Lock -up to Nov. 81
	MD70 7515	1	24, 44	after Nov. 81
21	MF14 0221	1	24, 44	BOLT, Flange (8x12)
22	MD70 6580	AR	24, 44	SPACER (T-1.84mm)
	MD70 6581	AR	24, 44	(T=1.87mm)
	MD70 6582	AR	24, 44	(T=1.90mm)
	MD70 6583	AR	24, 44	(T=1.93mm)
	MD70 6584	AR	24, 44	
	MD70 6585	AR	24, 44	(T=1.99mm)
,	W/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL	SERIES L=LOW M=MEDIUM H=HIGH
J = 2000 CC F&W = 2600 C	CC		4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	P=PREMIUM S=SPECIAL

# **AUTO TRANSAXLE POWER TRAIN (MODEL 24 & 44) Figure 21A-500**

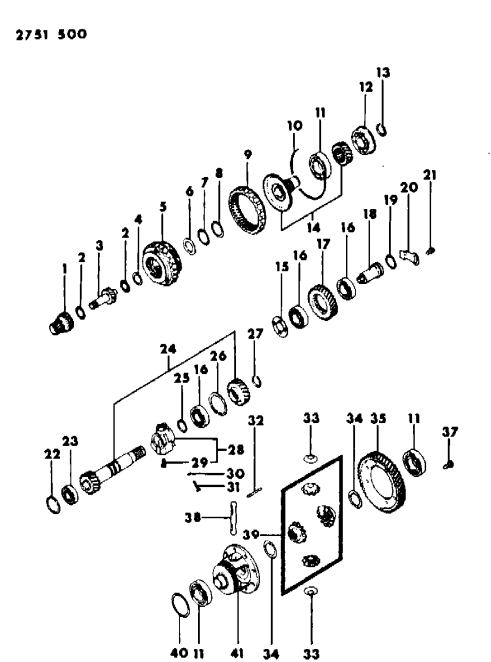
2751 500
22 23 33 34 35 11 37 22 33 34 35 11 37 38 33 38 33 38 33 38 33 38 39 39 39 39 39 39 39 39 39 39 39 39 39

ITEM	PART NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
11 = 141	HOMBER	<u>  Q       </u>		11101	DECORNI NON
	MD70 6586	AR		24, 44	4 (T=2.02mm)
	MD70 6587	AR		24, 44	·
	MD70 6588	AR		24, 44	
	MD70 6589	AR		24, 44	
	MD70 6590	AR		24, 44	
	MD70 6591	AR		24, 44	
	MD70 6592	AR		24, 44	
	MD70 6593	AR		24, 44	4 (T=2.23mm)
	MD70 6594	AR		24, 44	4 (T=2.26mm)
	MD70 6595	AR		24, 44	4 (T=2.29mm)
	MD70 6596	AR		24, 44	4 (T=2.32mm)
	MD70 6597	AR		24, 44	4 (T=2.35mm)
	MD70 6598	AR		24, 44	4 (T=2.38mm)
	MD70 6599	AR		24, 44	4 (T=2.41mm)
	MD70 6600	AR		24, 44	4 (T=2.44mm)
	MD70 6601	AR		24, 44	4 (T=2.47mm)
	MD70 6602	AR		24, 44	4 (T=2.50mm)
	MD70 6603	AR		24, 44	4 (T=2.53mm)
	MD70 6604	AR		24, 44	4 (T=2.56mm)
	MD70 6605	AR		24, 44	4 (T=2.59mm)
	MD70 6606	AR		24, 44	
	MD70 6607	AR		24, 44	,
	MD70 6608	AR		24, 44	
23	MA10 6143	1		24, 44	
24	MD70 7524	1		24, 44	·
	MD70 7527	1		24, 44	
25	MD70 7520	3		24, 44	
26	MD70 7525	1		24, 44	
27	MD70 7503	1		24, 44	
28	MD70 7790	1		24, 44	
29	MD70 7803	1		24, 44	
30	MF43 0724	1		24, 44	
31	MD70 7807	1		24, 44	
32	MD70 6557	1		24, 44	
33	MA11 1369	2		24, 44	
34	MB18 5340	2		24, 44	SPACER SET, Differential Gear CONSISTS OF:
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC U = 2000 CC F&W = 2600 C	(W/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMATIO M = ALL MANU/ 4 = 4-SPEED M/ 5 = 5-SPEED M/	AL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPFCIAI

F&W = 2600 CC

5 = 5-SPEED MANUAL S=SPECIAL 8 = 4 X 2 MANUAL

### **AUTO TRANSAXLE POWER TRAIN (MODEL 24 & 44) Figure 21A-500**



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
					SPACER (T=0.93-1.00)
					SPACER (T=0.83-0.92)
					SPACER (T=0.75-0.82)
					SPACER (T=1.01-1.08)
					SPACER (T=1.09-1.16)
35	MD70 6554	1		24, 44	GEAR, Differential Gear (57) -up to Nov. 81
	MD70 6558	1		24, 44	after Nov. 81
37	MD04 0557	8		24, 44	BOLT
38	MD70 7530	1		24, 44	SHAFT, Pinion
39	MD70 6940	2		24, 44	GEAR SET, Differential
40	MD70 6570	AR		24, 44	SPACER (T=1.67mm)
	MD70 6571	AR		24, 44	(T=1.58mm)
	MD70 6572	AR		24, 44	(T=1.49mm)
	MD70 6573	AR		24, 44	(T=1.40mm)
	MD70 6574	AR		24, 44	(T=1.31mm)
	MD70 6575	AR		24, 44	(T=1.76mm)
41	MD70 6421	1		24, 44	DIFFERENTIAL, Case -up to Nov. 81
	MD70 6422	1		24, 44	after Nov. 81

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

**TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

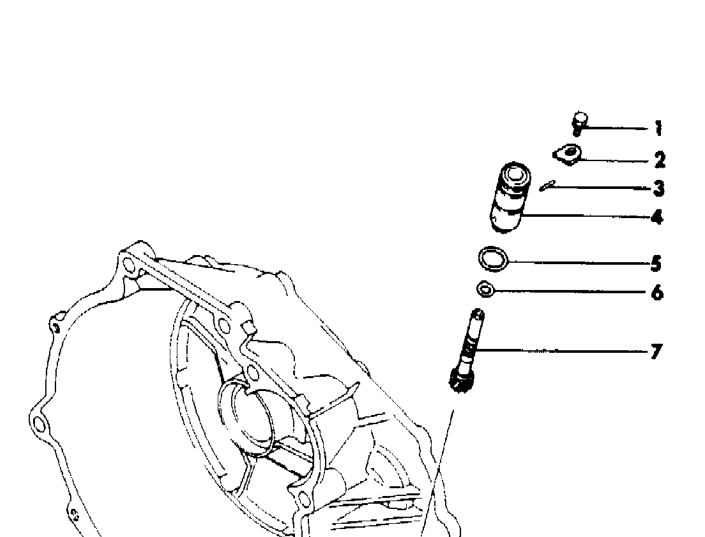
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

F&W = 2600 CC

### **AUTO TRANSAXLE SPEEDOMETER GEAR MODEL 24 Figure 21A-600**

2751	600
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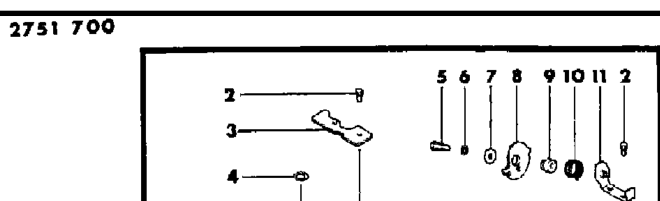
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF24 0024	1		24, 44	BOLT and WASHER (6x14) -up to Nov. 81
	MF14 0004	1		24, 44	after Nov. 81
2	MD70 1789	1		24, 44	PLATE, Locking
3	MD70 1786	1		24, 44	PIN, Spring -up to Nov. 81
	MF47 2536	1		24, 44	after Nov. 81
4	MD70 1787	1		24, 44	SLEEVE, Speedometer Driven Gear -up to Nov. 81
	MD70 6740	1		24, 44	after Nov. 81
5	MD70 7830	1		24, 44	O-RING, Speedometer Gear Sleevel(16)
6	MD70 7839	1		24, 44	O-RING, Speedometer Gear Sleevel(10)
7	MD70 6720	1		24, 44	GEAR, Speedometer Driven -up to Nov. 81
	MD70 6722	1		24, 44	after Nov. 81
6	MD70 7830 MD70 7839 MD70 6720	1 1		24, 44 24, 44 24, 44	O-RING, Speedometer Gear Sleeve (16) O-RING, Speedometer Gear Sleeve (10) GEAR, Speedometer Driven -up to Nov. 81

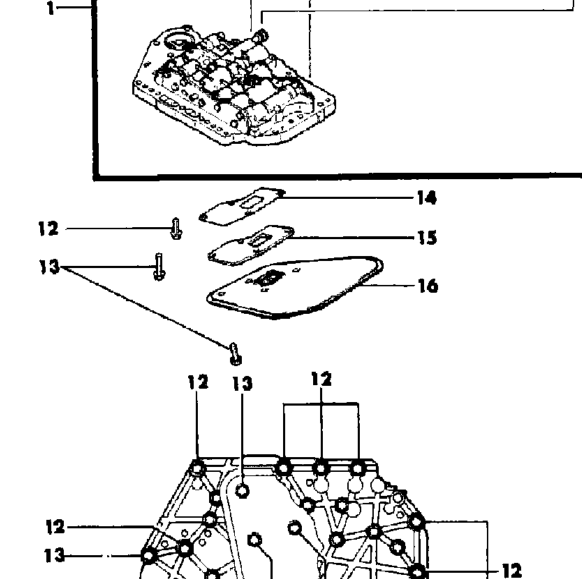
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **AUTO TRANSAXLE VALVE BODY (MODEL 24 & 44) Figure 21A-700**





	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1	MD70 7670	1		24, 44	VALVE BODY ASSYup to Nov. 81	
	MD70 7665	1		24, 44	after Nov. 81	
2	MD70 7769	4		24, 44	BOLT	
3	MD70 7765	1		24, 44	PLATE, Stiffener	
4	MD70 7752	1		24, 44	O-RING, Valve Body (13)	
5	MD70 7483	1		24, 44	BOLT	
	MF24 7868	1		24, 44	BOLT, w/WA. (6x25)	
6	MF45 1103	1		24, 44	WASHER, Waved (6)	
7	MF45 0153	1		24, 44	WASHER, Plain (6)	
8	MD70 7771	1		24, 44	CAM, Throttle	
9	MD70 7779	1		24, 44	PIECE, Distance	
10	MD70 7774	1		24, 44	SPRING, Return	
11	MD70 7776	1		24, 44	BRACKET	
12	MF14 0210	10		24, 44	BOLT, Flange (6x28)	
13	MF14 0207	5		24, 44	BOLT, Flange (6x20)	
14	MD70 7782	1		24, 44	GASKET, Filter -up to Nov. 81	
15	MD70 7783	1		24, 44	PLATE, Filter -up to Nov. 81	
16	MD70 7786	1		24, 44	FILTER ASSY., Oil -up to Nov. 81	
	MD70 7787	1		24, 44	after Nov. 81	

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

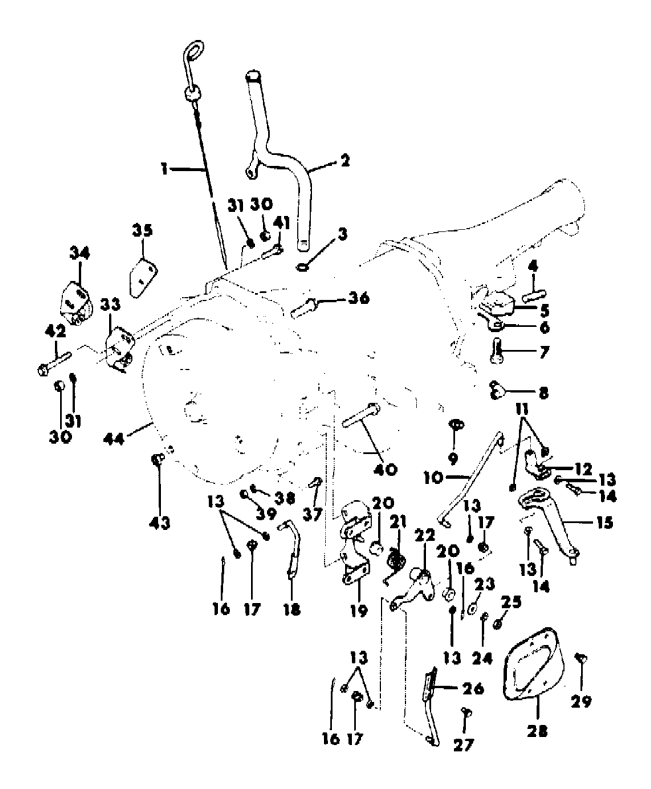
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### **AUTO TRANS ASSY. & MISC. PARTS MODEL 23 & PICKUP** Figure 21A-800

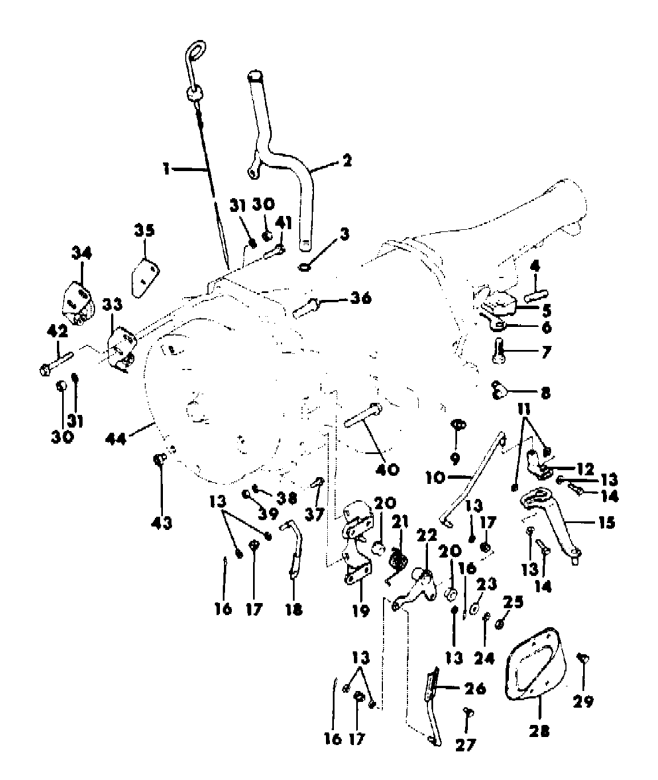
2751 800
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ITEM	PART NUMBER	QTY	BODY	MODE	EL DESCRIPTION			
		1 5051	WODI	- 1 - 2-20 1.0				
	4269 052	1	R	WD	TRANSMISSION			
	4269 053	1		WD				
	4269 053	1	2	23				
	4186 863	1	2	23,RWI	SEAL and GASKET PACKAGE, Complete Trans.			
1	MD95 2202	1		23,RWI	•			
2	MD95 2201	1	2	23,RWI	TUBE ASSY., Oil Level			
3	MD95 2164	1	2	23,RWI	O-RING			
4	MD95 2187	2	2	23,RWI	STUD, Insulator			
5	MD95 2190	1	2	23,RWI	BRACKET, Rear Insulstor			
6	MD95 2191	1	2	23,RWI	) WASHER, Tongued			
7	MG12 2267	2	2	23,RWI	BOLT			
8	MD95 2162	1	2	23,RWI	CONNECTOR, Oil Cooler			
9	MD95 2161	1	2	23,RWI	CONNECTOR, Oil Cooler			
10	MD95 2174	1	2	23,RWI	ROD (A), Throttle			
11	MF44 5503	2	2	23,RWI	NUT, Square (6)			
12	MD95 2173	1	2	23,RWI	LEVER, Trans Throttle			
13	MF45 0004	10	2	23,RWI	WASHER, Plain (6)			
14	MF10 1230	2	2	23,RWI	BOLT (6x22)			
15	MD95 2167	1	2	23,RWI	LEVER ASSY., Manual Control			
16	MF47 2303	4	2	23,RWI	PIN, Snap (6)			
17	MD95 2178	4	2	23,RWI				
18	MD95 2228	1	2	23,RWI	ROD (C), Throttle			
19	MD95 2222	1	2	23,RWI	BRACKET ASSY., Bellcrank			
20	MD95 2179	2	2	23,RWI	BUSHING			
21	MD95 2183	1	2	23,RWI	SPRING, Return			
22	MD95 2192	1	2	23,RWI	BELLCRANK ASSY., Throttle			
23	MF45 0271	1	2	23,RWI	WASHER, Plain (6)			
24	MF45 0404	1	2	23,RWI	WASHER, Spring (6)			
25	MF43 0004	1	2	23,RWI	NUT (6)			
26	MD95 2224	1	2	23,RWI	ROD (B), Throttle			
27	MF24 4822	1	2	23,RWI	BOLT and WASHER (6x12)			
28	MD95 2243	1	2	23,RWI				
29	MF24 1223	4	2	23,RWI	BOLT and WASHER (6x12)			
30	MF43 0005	2	2	23,RWI	NUT (8)			
31	MF45 0405	2	2	23,RWI	WASHER, Spring (8)			
33	MD70 3103	1	R	WD	BRACKET			
34	MD70 3101	1	R	WD	BRACKET Canada			
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	//O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANI 5 = 5-SPEED MANI 8 = 4 X 2 MANUAL	UAL UAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL			

### **AUTO TRANS ASSY. & MISC. PARTS MODEL 23 & PICKUP Figure 21A-800**

### 2751 800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
35	MD95 2240	1		23	BRACKET Canada
37	MF14 0206	2		23,RWD	BOLT, Flange (6x18)
38	MF45 0404	2		23,RWD	WASHER, Springl(6)
39	MF43 0004	2		23,RWD	NUT (6)
40	MF14 0271	2		23,RWD	BOLT, Flange (10x65)
41	MF14 0231	1		23,RWD	BOLT, Flange (8x35) Canada
42	MF14 0237	1		23,RWD	BOLT, Flange (8x60) Canada
43	MD95 2169	3		23,RWD	BOLT, Special
44	4130 131	1		23,RWD	TORQUE CONVERTER ASSY.

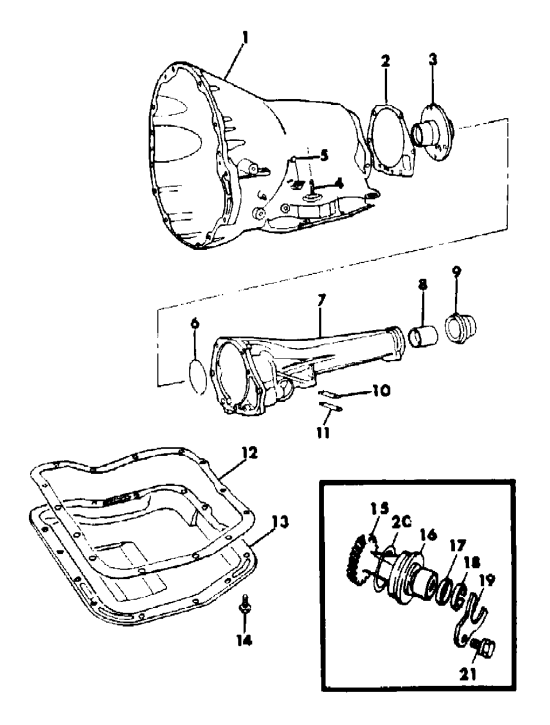
ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### **AUTO TRANS CASE & EXT - MDL 23 & PICKUP Figure 21A-900**

2751 900



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		4186 863	1		23,RWD	SEAL & GASKET PACKAGE, Complete Trans.
-	1	4269 141	1		23,RWD	CASE, Trans
	2	2466 954	1		23,RWD	GASKET, Trans. Extension
	3	2466 881	1		23,RWD	SUPPORT, Output Shaft
		0179 818	AR		23,RWD	BOLT, Output Shaft Support -not shown
_	4	3878 447	1		23,RWD	SEAL, Manual Valve Shaft
	5	1942 477	1		23,RWD	SCREW, Kickdown Band Adjusting
	6	2400 185	1		23,RWD	SNAP RING, Output Shaft Bearing Outer
	7	3780 230	1		23,RWD	EXTENSION, Case
		6027 150	6		23,RWD	SCREW -not shown
	8	2801 726	1		23,RWD	BUSHING, Trans Extension
	9	4058 047	1		23,RWD	SEAL, Yoke
	10	2801 398	1		23,RWD	GASKET, Output Shaft Bearing Inspection Cover
_	11	2466 957	1		23,RWD	COVER, Output Shaft Bearing Inspection
	12	3681 438	1		23,RWD	GASKET, Trans Oil Pan
	13	3681 437	1		23,RWD	PAN, w/PLUG, Trans Oil
_	14	6023 355	14		23,RWD	SCREW, Oil Pan
	15	2538 935	1		23,RWD	PINION,Speedometer Drive 35tooth-Orange
		2538 937	1		23,RWD	37tooth-white
		2538 939	1		23,RWD	39tooth-green
_		2538 940	1		23,RWD	40tooth-orange
		2538 941	1		23,RWD	41tooth-red
		2538 943	1		23,RWD	43tooth-blue
		2538 945	1		23,RWD	45tooth-yellow
_	16	2538 608	1		23,RWD	ADAPTER, Drive Pinion
	17	2538 588	1		23,RWD	SEAL,Speedometer
	18	2538 571	1		23,RWD	RETAINER,Speedometer Seal
	19	2892 399	1		23,RWD	CLAMP,Adapter
_	20	6025 752	1		23,RWD	O-RING
	21	6022 225	1		23,RWD	BOLT,w/Washer

ENGINE BLANK = ALL J = 1400 CC

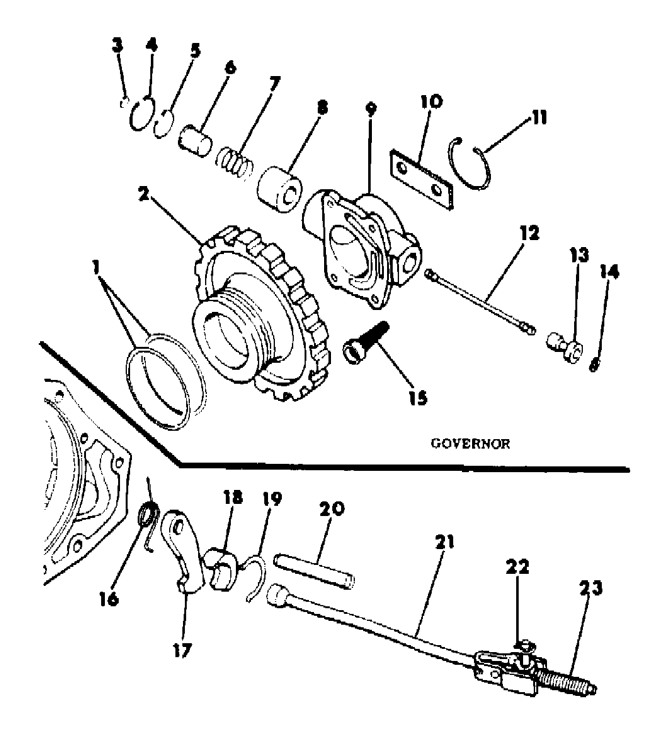
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### **AUTO TRANS GOVERNOR & PARKING LOCK MDL 23 & PICKUP** Figure 21A-1000

2751 1000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	1942 109	2		23,RWD	RING, Governor Support Seal, Front & Rear
2	3743 518	1		23,RWD	SUPPORT, Governor
3	1638 461	2		23,RWD	SNAP RING, Governor Valve Shaft
4	6025 031	1		23,RWD	SNAP RING, Governor Weight, Outer
5	1636 464	1		23,RWD	SNAP RING, Governor Weight, Inner
6-8	4269 155	1		23,RWD	WEIGHT PACKAGE, Governor
6		1		23,RWD	WEIGHT, Governor, Inner -serviced in package
7		1		23,RWD	SPRING, Governor -serviced in package
8		1		23,RWD	WEIGHT, Governor, Outer -serviced in package
9	4186 874	1		23,RWD	BODY, Governor
	6031 613	4		23,RWD	BOLT, Governor Body -not shown
10	3743 520	2		23,RWD	LOCK, Governor Body Bolt, Off-Set Type
11	6027 271	1		23,RWD	SNAP RING, Governor Body
12	1556 082	1		23,RWD	SHAFT, Governor Valve
13	3515 479	1		23,RWD	VALVE, Governor
14	1638 461	2		23,RWD	SNAP RING, Governor Valve Shaft
15	3743 519	1		23,RWD	FILTER, Governor
16	2466 909	1		23,RWD	SPRING, Trans Parking Sprag
17	2801 157	1		23,RWD	SPRAG, Trans Paring
18	2538 042	1		23,RWD	PLUG, Parking Sprag Reaction
	9417 504	1		23,RWD	PIN, Parking Sprag Reaction Plug
19	2538 034	1		23,RWD	SNAP RING, Parking Sprag Reaction Plug
20	2466 892	1		23,RWD	SHAFT,Parking Sprag
21	2466 906	1		23,RWD	ROD, Parking Sprag
22	1626 749	1		23,RWD	E-RING, Rod Stud
23					SPRING, Parking Rod -serviced in parking rod

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

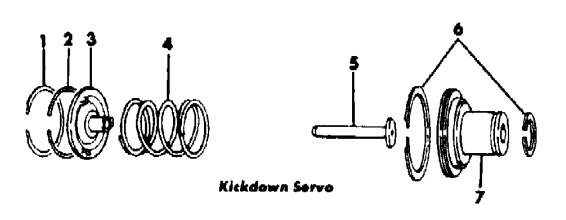
U = 2000 CC F&W = 2600 CC

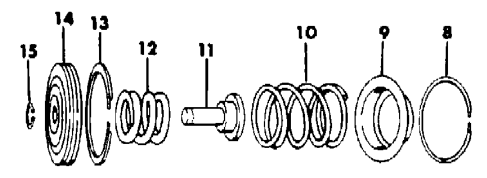
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

PARKING LOCK

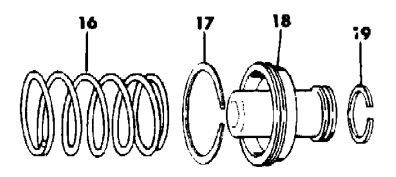
### **AUTO TRANS SERVOS, ACCUMULATOR PISTON & SPRING MDL 23 & PICKUP** Figure 21A-1100

### 2751 1100





Low and Reverse Servo



**Accumulator Piston and Spring** 

		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
	1	1942 486	1		23,RWD	SNAP RING, Kickdown Servo Guide
	2	1636 470	1		23,RWD	RING, Kickdown Servo Guide Seal
	3	1942 485	1		23,RWD	GUIDE, Kickdown Servo
	4	4058 945	1		23,RWD	SPRING, Kickdown Servo Piston
	5	4058 943	1		23,RWD	ROD, Kickdown Servo Piston
_	6	1824 541	1		23,RWD	RING, Kickdown Servo Piston Seal Small
		1636 470	1		23,RWD	Large
	7	4058 942	1		23,RWD	PISTON, Kickdown Servo
		6031 410	1		23,RWD	SEAL, Inner -not shown
		6025 031	1		23,RWD	SNAP RING, Inner -not shown
	8	6031 909	1		23,RWD	SNAP RING, Reverse Servo Piston Spring Retainer
	9	4205 854	1		23,RWD	RETAINER, Reverse Servo Piston
	10	3681 434	1		23,RWD	SPRING, Reverse Servo Piston
	11	4202 510	1		23,RWD	PLUG, Reverse Servo Piston -Up to 11-23-81
		4269 707	1		23,RWD	After 11-23-81
	12	4205 854	1		23,RWD	SPRING, Reverse Servo Cushion
	13	3681 433	1		23,RWD	SEAL, Reverse Servo Piston
_	14	3743 898	1		23,RWD	PISTON, Reverse Servo
	15	1638 461	1		23,RWD	RING, Reverse Servo Piston Plug
	16	4207 211	1		23,RWD	SPRING, Accumulator, Lower
	17	1315 158	1		23,RWD	RING, Accumulator Piston Seal, Large
_	18	3410 908	1		23,RWD	PISTON, Accumulator
	19	1401 221	1		23,RWD	RING, Accumulator Piston Seal, Small

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

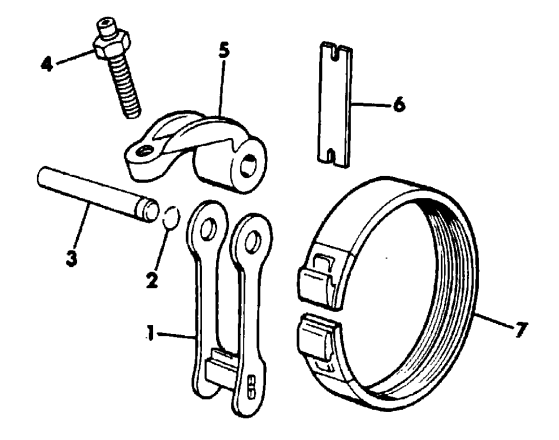
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **AUTO TRANS REVERSE & KICKDOWN BAND & LINKAGE MDL 23 & PICKUP** Figure 21A-1200

2751 1200

		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	2464 439	1		23,RWD	LINK, w/ANCHOR, Reverse Band
	2	3879 919	1		23,RWD	SEAL, Reverse Band Shaft
	3	3410 102	1		23,RWD	SHAFT, Band Lever Reverse
		1942 132	1		23,RWD	Kickdown
	4	6030 704	1		23,RWD	SCREW, Band Adjusting Reverse
		1942 477	1		23,RWD	Kickdown
		0272 235	1		23,RWD	NUT, Band Adjusting Screw Lock Reverse -not shown
		0124 934	1		23,RWD	Kickdown -not shown
	5	3681 139	1		23,RWD	LEVER, Reverse Band
	6	3515 084	1		23,RWD	STRUT, Band Kickdown
		3515 589	1		23,RWD	Reverse
	7	4058 863	1		23,RWD	BAND, Trans   Kickdown
		4202 040	1		23,RWD	Reverse
_	8	2124 666	1		23	LEVER, Kickdown Band
		2124 666	1		RWD	
		3515 116	1		RWD	
_						



**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

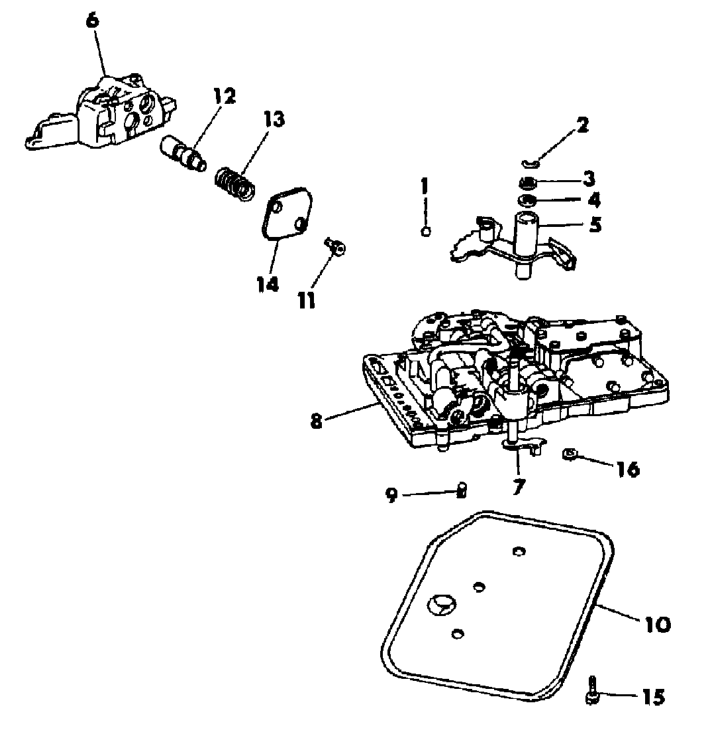
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **AUTO TRANS VALVE BODY - MDL 23 & PICKUP** Figure 21A-1300

### 2751 1300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•	•		•	
	4057 021	1		23,RWD	SEALS and GASKET PACKAGE, Valve Body & Servo
1					BALL, Detent -Serv. in Assy.
2	6025 857	1		23,RWD	E-RING, Throttle Valve Lever Shaft
3	2538 062	1		23,RWD	WASHER, Throttle Valve Lever Shaft
4	2466 548	1		23,RWD	SEAL, Throttle Lever Shaft, Rubber
5	3681 430	1		23,RWD	LEVER, w/INSULATOR, Manual Valve
6					BODY -Serv. in Assy.
7	3681 227	1		23,RWD	LEVER, Throttle Valve
8	4269 151	1		23,RWD	VALVE BODY, w/TRANSFER PLATE
	4202 474	1		23,RWD	VALVE, Trans Switch -not shown
	6030 888	AR		23,RWD	SCREW, Lock Up Valve Body Cover -not shown
	6030 889	1		23,RWD	SCREW, Lock Up Body to Transfer Plate -not shown
	6030 366	2		23,RWD	SCREW, Lock Up Body to Transfer Plate -not shown
9	3878 313	1		23,RWD	SCREEN, Regulator Valve
10	3515 996	1		23,RWD	FILTER or STRAINER, Trans Oil
11	6030 888	AR		23,RWD	SCREW, Shuttle Valve Cover
12	4202 474	1		23,RWD	VALVE, Trans. Switch
13	4202 672	1		23,RWD	SPRING, Lock-up Valve
14					COVER -Serv. in Assy.
15	6030 895	AR		23,RWD	SCREW, Oil Filter
16	3878 447	1		23,RWD	SEAL, Manual Valve Shaft

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **AUTO TRANS CLUTCH - FRONT & REAR GEAR TRAIN MDL 23 & PICKUP** Figure 21A-1400

2751 1400		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		L			1	
3 4 5 6 7	1	3621 475	1		23,RWD	RETAINER, w/BUSHING, Front Clutch
		2801 727	1		23,RWD	BUSHING, Front Clutch Retainer -not shown
	2	3515 176	1		23,RWD	SEAL, Front Clutch Piston, Rubber, Inner
	3	4058 487	1		23,RWD	SEAL, Front Clutch Piston, Outer
	4	3743 090	1		23,RWD	PISTON, Front Clutch
		0147 483	1		23,RWD	BALL -not shown
	5	3515 054	1		23,RWD	SPRING, Front Clutch Piston
	6	1942 399	1		23,RWD	RETAINER, Front Clutch Piston Spring
		0147 483	1		23,RWD	BALL -not shown
\$	7	1942 400	1		23,RWD	SNAP RING, Front Clutch, Inner
	8	2205 203	3		23	DISC, Front Clutch
		2205 203	3		RWD	
		2205 203	2		RWD	
FRONT CLUTCH	9	3410 571	1		23,RWD	SNAP RING, Front Clutch, Outer
· · · · · · · · · · · · · · · · · · ·	10	2801 969	1		23	PLATE, Clutch, Pressure
A THE METER WHITE HE WAS A STATE OF THE STAT		2801 969 2801 969	1		RWD RWD	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11	1942 403	3		23	PLATE, Front Clutch
	11	1942 403	3		RWD	TEATE, From Glaton
		1942 403	1		RWD	
\ <del>\</del>	12	4186 880	1		23,RWD	RETAINER, Rear Clutch
11 10 9		0147 483	1		23,RWD	BALL -not shown
17 A 17 16 15 "	13	6022 859	1		23,RWD	SNAP RING, Input Shaft
/	14	2538 695	1		23,RWD	SEAL, Rear Clutch Piston, Rubber, Outer
		4028 333	1		23,RWD	SEAL, Rear Clutch Retainer Ring -not shown
	15	3410 572	2		23,RWD	WASHER, Front Clutch Thrust
	16	1401 221	2		23,RWD	RING or SEAL, Input Shaft Rear
	17	4269 140	1		23,RWD	SHAFT, Input
14		4058 651	1		23,RWD	SEAL, Input Shaft Ring, Front -not shown
	17A	4058 982	1		23,RWD	PLATE, Input Shaft Thurst
	18	1942 403	2		23,RWD	PLATE, Rear Clutch
18 · · · · · · · · · · · · · · · · · · ·	19	4130 761	AR		23,RWD	SNAP RING, Rear Clutch Retainer   .060 Thk.
and the second second		4130 762 4130 763	AR AR		23,RWD	.076 Thk. .098 Thk.
	20	2801 969	1		23,RWD 23,RWD	PLATE, Rear Clutch Pressure, Rear
	21	3780 285	3		23,RWD 23,RWD	DISC, Rear Clutch
	22	2466 281	1		23,RWD	PLATE, Rear Clutch Pressure,Front
		2100 201	•		20,1110	1 Extre, redui Glaterri recourci, rone
REAR CLUTCH	ENCINE			TDANC	٥٢٥	EQ.
26 \ 19	ENGINE BLANK = ALL			TRANS BLANK = ALL	SER L=L0	
a`s a'a a'a a'a ∟⊥∟ 20	J = 1400 CC	(W/O BALANCE SH	IAFT)	A = AUTOMAT M = ALL MANU		EDIUM GH
23 14 23 12 21	U = 2000 CC		1/ \l I   J	4 = 4-SPEED N	MANUAL P=PI	REMIUM
	F&W = 2600 C	CC		5 = 5-SPEED N 8 = 4 X 2 MAN		PECIAL

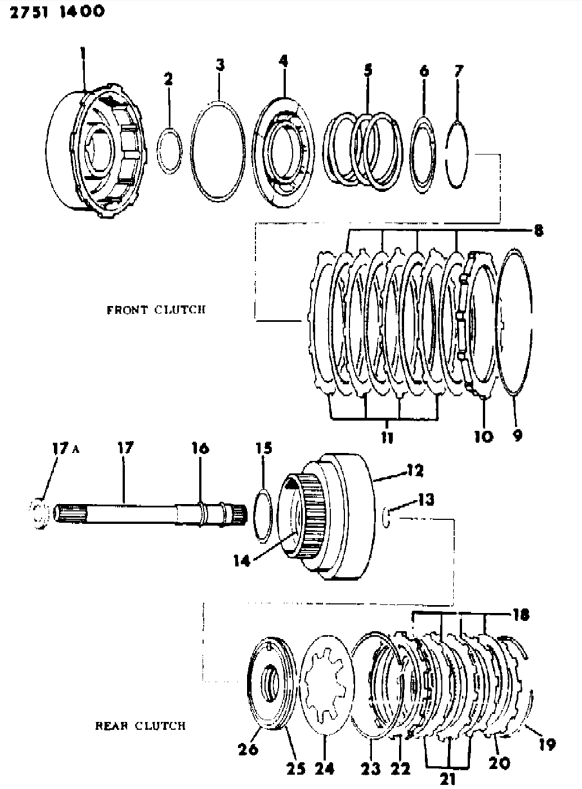
MODELS 23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

8 = 4 X 2 MANUAL

### **AUTO TRANS CLUTCH - FRONT & REAR GEAR TRAIN MDL 23 & PICKUP** Figure 21A-1400



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
23	2466 283	1		23,RWD	SPRING, Rear Clutch Wave
24	1942 414	1		23,RWD	SPRING, Rear Clutch Piston
25	2538 510	1		23,RWD	SEAL, Rear Clutch Piston, Rubber, Inner
26	3515 716	1		23,RWD	PISTON, Rear Clutch
	0147 483	1		23,RWD	BALL -not shown
	0147 403	į		23,1377	DALL -HOL SHOWH

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

## AUTO TRANS SUN GEAR,ANNULUS GEAR,PLANET PINON AND OUTPUT SHAFT-MDL 23 & PICKUP Figure 21A-1500

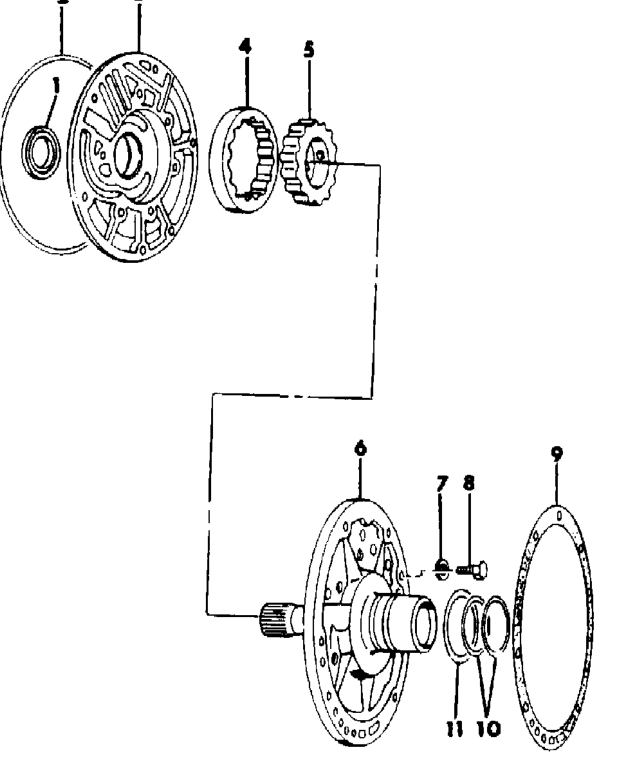
1 6026 28 6030 93 6030 42 2 6030 57 2A 3681 94 4130 51 5 4130 51 5 4130 51 5 4130 51 7 4130 51 10 4130 68 194 120 60 11 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 11 4130 51 1	9 AR 8 AR 4 AR 6 1 9 1 0 1 6 1 3 2 8 2 7 2 9 6 2 1 4 1 4 1	23,RW	D SNAP RING, Output Shaft   .040 Thk.  D .062 Thk.  D .084 Thk.  D SNAP RING, Front Annulus Gear Support  WASHER, Front Annulus Gear Support Thrust, w/Lip, Steel  Backed Bronze  D SUPPORT, w/BUSHING, Front Annulus Gear  SNAP RING, Front -not shown  D SNAP RING, Annulus Gear, Front and Rear  D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4  Tabs I.D.  D Rear, w/3 Tabs O.D.  RING, Planet Pinion Roller Thrust Rear
6030 95 (6030 47 (6030 57 (2A 3681 96 (6030 57 (4 4130 51 (6030 57 (4 4130 51 (6030 57 (4 4130 51 (6030 57 (4 4130 51 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6030 57 (6	8 AR 4 AR 6 1 9 1 0 1 6 1 3 2 8 2 7 2 9 6 2 1 4 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	D .062 Thk. D .084 Thk. D .084 Thk. D SNAP RING, Front Annulus Gear Support D WASHER, Front Annulus Gear Support Thrust, w/Lip, Steel Backed Bronze D SUPPORT, w/BUSHING, Front Annulus Gear D SNAP RING, Front -not shown D SNAP RING, Annulus Gear, Front and Rear D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4 Tabs I.D. D Rear, w/3 Tabs O.D. RING, Planet Pinion Roller Thrust Rear
6030 93 6030 40 6030 40 6030 57 2A 3681 98 194 130 51 5 4130 51 5 13130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 12 4130 51 13 4130 68 4130 68 4130 68 4130 68 4130 68 4130 68 4130 68 4130 68 4130 68 4130 68 4130 68 4130 68 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6029 67 6	8 AR 4 AR 6 1 9 1 0 1 6 1 3 2 8 2 7 2 9 6 2 1 4 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	D .062 Thk. D .084 Thk. D .084 Thk. D SNAP RING, Front Annulus Gear Support D WASHER, Front Annulus Gear Support Thrust, w/Lip, Steel Backed Bronze D SUPPORT, w/BUSHING, Front Annulus Gear D SNAP RING, Front -not shown D SNAP RING, Annulus Gear, Front and Rear D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4 Tabs I.D. D Rear, w/3 Tabs O.D. RING, Planet Pinion Roller Thrust Rear
6030 40 2A 3681 92 4 4130 51 5 4130 51 5 4130 51 7 4130 51 7 4130 61 10 4130 68 4130 07 4130	4 AR 6 1 9 1 0 1 6 1 3 2 8 2 7 2 9 6 2 1 4 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	D .084 Thk. D SNAP RING, Front Annulus Gear Support D WASHER, Front Annulus Gear Support Thrust, w/Lip, Steel Backed Bronze D SUPPORT, w/BUSHING, Front Annulus Gear SNAP RING, Front -not shown D SNAP RING, Annulus Gear, Front and Rear D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4 Tabs I.D. D Rear, w/3 Tabs O.D. RING, Planet Pinion Roller Thrust Rear
2 6030 57 2A 3681 96  3 4130 51 6 6030 57 4 4130 51 5 4130 51 7 4130 51 7 4130 51 10 4130 66 10 4130 61 11 4130 66 12 4130 71 11 4130 67 12 4130 71 13 4186 06 2466 88 4130 73 14 3743 02 3410 46 6029 67 14 3743 02 15 3515 50 16 4130 77 17 2464 44 17A 4058 98	6 1 9 1 0 1 6 1 3 2 8 2 7 2 9 6 2 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	D SNAP RING, Front Annulus Gear Support  WASHER, Front Annulus Gear Support Thrust, w/Lip, Steel  Backed Bronze  D SUPPORT, w/BUSHING, Front Annulus Gear  SNAP RING, Front -not shown  D SNAP RING, Annulus Gear, Front and Rear  WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4  Tabs I.D.  Rear, w/3 Tabs O.D.  RING, Planet Pinion Roller Thrust Rear
2A 3681 96  3 4130 51  6030 57  4 1430 51  5 4130 51  3743 102  3681 94  6 4130 51  7 4130 51  8 1942 43  9 4130 61  11 4130 57  11 4130 57  11 4130 67  12 4130 07  4130 07  4130 07  4130 07  4130 07  13 4186 08  3410 46  6029 67  14 3743 02  15 3515 56  16 4130 88  4130 08  3410 46  6029 67  14 3743 02  15 3515 56  16 4130 88  4130 08  3410 48  6029 67  17 2464 44  17A 4058 98  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43	9 1 0 1 6 1 3 2 8 2 7 2 9 6 2 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	D WASHER, Front Annulus Gear Support Thrust, w/Lip, Steel Backed Bronze D SUPPORT, w/BUSHING, Front Annulus Gear D SNAP RING, Front -not shown D SNAP RING, Annulus Gear, Front and Rear D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4 Tabs I.D. D Rear, w/3 Tabs O.D. RING, Planet Pinion Roller Thrust Rear
2A 3681 96  3 4130 51  6030 57  4 1430 51  5 4130 51  3743 102  3681 94  6 4130 51  7 4130 51  8 1942 43  9 4130 61  11 4130 57  11 4130 57  11 4130 67  12 4130 07  4130 07  4130 07  4130 07  4130 07  13 4186 08  3410 46  6029 67  14 3743 02  15 3515 56  16 4130 88  4130 08  3410 46  6029 67  14 3743 02  15 3515 56  16 4130 88  4130 08  3410 48  6029 67  17 2464 44  17A 4058 98  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43  18 1942 43	0 1 6 1 3 2 8 2 7 2 9 6 2 1 4 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	Backed Bronze  D SUPPORT, w/BUSHING, Front Annulus Gear  D SNAP RING, Front -not shown  D SNAP RING, Annulus Gear, Front and Rear  D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4  Tabs I.D.  D Rear, w/3 Tabs O.D.  D RING, Planet Pinion Roller Thrust Rear
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6030 57 4 4130 51 5 4130 51 6 4130 51 3743 18 7 4130 51 3743 18 7 4130 73 11 4130 57 11 4130 57 11 4130 68 4130 73 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 413	6 1 3 2 8 2 7 2 9 6 2 1 4 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	D SNAP RING, Front -not shown D SNAP RING, Annulus Gear, Front and Rear D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4 Tabs I.D. D Rear, w/3 Tabs O.D. D RING, Planet Pinion Roller Thrust Rear
4 4130 51 5 4130 51 3743 10 3681 94 6 4130 51 3743 18 7 4130 51 10 4130 60 10 4130 60 11 4130 60 2466 88 2466 88 3410 46 6029 67 14 3743 08 3410 46 6029 67 14 3743 08 3410 46 17 2464 44 17A 4058 98 17A 4058 98	3 2 8 2 7 2 9 6 2 1 4 1	23,RW 23,RW 23,RW 23,RW 23,RW 23,RW	D SNAP RING, Annulus Gear, Front and Rear  D WASHER, Front Planet Pinion Carrier Frt. and Rr., Thrust, w/4 Tabs I.D.  D Rear, w/3 Tabs O.D.  D RING, Planet Pinion Roller Thrust Rear
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3743 02 3881 94 6 4130 51 7 4130 61 9 4130 62 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 07 4130 08 6029 67 14 3743 02 15 3515 50 16 4130 88 17 2464 88 4130 88 18 1942 43 19 4130 08 6029 67 10 4130 88 11 4 3743 02 12 4130 88 13 410 48 14 3743 02 15 3515 50 16 4130 88 17 2464 44 17A 4058 98	7 2 9 6 2 1 4 1 4 1	23,RW 23,RW 23,RW 23,RW	Tabs I.D.  D Rear, w/3 Tabs O.D.  D RING, Planet Pinion Roller Thrust Rear
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9 4130 60 4130 68 4130 73 11 4130 07 4130 07 4130 07 4130 07 4130 07 4130 08 3410 46 6029 67 14 3743 02 15 3515 50 16 4130 86 17 2464 44 17A 4058 98	9 1	23,RW	D RING, Sun Driving Shell Lock, Steel
4130 73 11 4130 50 12 4130 07 4130 07 4130 07 4130 07 13 4186 08 2466 88 4130 08 3410 46 6029 67 14 3743 02 15 3515 50 16 4130 86 17 2464 44 17A 4088 88	0 1	23,RW	D PLATE, Sun Gear Driving Shell
11 4130 50 12 4130 07 4130 07 4130 07 13 4186 09 2466 88 4130 08 3410 46 6029 67 14 3743 02 15 3515 50 16 4130 86 17 2464 44 17A 4058		23,RW	
130 07 4130 07 13 4186 09 2466 88 4130 08 3410 46 6029 67 14 3743 02  15 3515 50 16 4130 86 17 2464 44 17A 4058 98		23,RW	
130 07 4130 07 13 4186 09 2466 88 4130 08 3410 46 6029 67 14 3743 02  15 3515 50 16 4130 86 17 2464 44 17A 4058 98		23,RW	·
130 07 4130 07 13 4186 09 2466 88 4130 08 3410 46 6029 67 14 3743 02  15 3515 50 16 4130 86 17 2464 44 17A 4058 98		23,RW	
13 4186 09 2466 88 4130 08 3410 46 6029 67 14 3743 02  15 3515 50 16 4130 86 17 2464 44 17A 4058 98 18 2464 88		23,RW	
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3410 46 6029 67 14 3743 02 15 3515 50 16 4130 86 17 2464 44 17A 4058 98		23,RW	•
14 3743 02 15 3515 50 16 4130 86 17 2464 44 17A 4058 98		23,RW	
14 3743 02 15 3515 50 16 4130 86 17 2464 44 17A 4058 98		23,RW 23,RW	
15 3515 50 16 4130 86 17 2464 44 17A 4058 98			
16 4130 86 17 2464 44 17A 4058 98	Z I	23,RW	D CARRIER,w/PINIONS,SHAFTS,ROLLERS and WASHERS, Rear Planet Pinion
16 4130 86 17 2464 44 17A 4058 98	1 1	23,RW	
17 2464 44 17A 4058 98		23,RW	
17A 4058 98		23,RW	
19 2464.99		23,RW	-
		23,RW	·
····································			
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALAN U = 2000 CC F&W = 2600 CC		TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
"Q" RUNNING CLUTCH	CE SHAFT)		
MODELS 23 = 2-DR SPECIAL (SAPF 24 FWD = 2DR FRT DRV I 27 RWD = PICKUP TRUCK 27 4WD = PICKUP TRUCK 44 = 4-DR FRT DRV HATC	CE SHAFT)		

### AUTO TRANS SUN GEAR, ANNULUS GEAR, PLANET PINON AND OUTPUT SHAFT-MDL 23 & PICKUP Figure 21A-1500

400 1000		T	1			
2751 1500	ITEM	PART		BODY	MODEL	DESCRIPTION
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	19	3420 023	1		23,RWD	RACE, Roller and SPRING PACKAGE, "O" Running Clutch
••	20	3780 221	1		23,RWD	CAM, RERAINER, SCREW and WASHER PACKAGE, "O"
	21	2808 637	1		23,RWD	Running Clutch RETAINER
2443 6 7 8 9 10	22	1559 489	7		23,RWD 23,RWD	WASHER, "O" Running Clutch Cam Screw
		1000 100	<u> </u>		20,1112	
17 4						
CONTRACTOR OF THE PROPERTY OF						
12 13 14						
98 /						
š 6 15 4 16						
17 18 19 20 21						
1 17 18 19 20 21						
$\frac{1}{2}$						
	ENGINE			RANS	SERIE	ES .
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATI	L=LOV C M=ME	
	K = 1600 CC (\	N/O BALANCE SH	AFT) N	I = ALL MANU	AL H=HIG	GH
	U = 2000 CC F&W = 2600 C	С	5	= 4-SPEED M = 5-SPEED M	ANUAL S=SPE	EMIUM ECIAL
1			8	s = 4 X 2 MANU	JAL	
"Q" RUNNING CLUTCH	MODELS					
	23 = 2-DR SPE	CIAL (SAPPORO 8				
	27 RWD = PIC	: FRT DRV HATCH KUP TRUCK : REA	AR WHL D	RV (RAM 50 &	ARROW)	
	27 4WD = PICI	KUP TRUCK : 4-WI DRV HATCHBACI	HL DRV (F	POWER RAM 5		
	·······································		(31 1/ 11/11	2 2021)		

### **AUTO TRANS OIL PUMP & REACTION SHAFT SUPPORT MDL 23 & PICKUP** Figure 21A-1600

2751	1600
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	2466 796	1		23,RWD	BUSHING, Front Pump Housing
	4269 057	1		23,RWD	SEAL, T/C Impeller Hub -Not Illustrated
2	2204 709	1		23,RWD	SEAL, Front Pump Housing
3	4130 192	1		23,RWD	HOUSING, w/BUSHINGS, ROTORS and SEAL, Front Pump
	4202 371	1		23,RWD	HOUSING, w/SUPPORT and Reaction SHAFT
	6023 943	6		23,RWD	SCREW, w/WASHER, Oil Pump Housing -not shown
4					ROTOR -serv. in housing
5					ROTOR -serv. in housing
6	4058 632	1		23,RWD	SHAFT, w/SUPPORT, Reaction
	4058 635	1		23,RWD	BUSHING, Reaction Shaft -not shown
	0104 918	AR		23,RWD	BALL -not shown
7		AR		23,RWD	LOCKWASHER -not serviced
8	0179 815	6		23,RWD	SCREW, w/WASHER
9	4028 364	1		23,RWD	GASKET, Reaction Shaft Support
10	1942 389	2		23,RWD	RING, Reaction Shaft Support Seal
11	3410 572	1		23,RWD	WASHER, Clutch Thrust

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

### **GROUP 22 - WHEELS**

LLUSTRATION TITLE GF	OUP-FIG. NO.
WHEEL- ROAD,BRAKE DISC & DRUM (MODEL 24 & 44)	. Fig. 22-100
NHEEL- ROAD,BRAKE DISC & DRUM MODEL 23	. Fig. 22-200
WHEEL-ROAD,BRAKE DISC & DRUM (PICKUP 2 W.D.)	. Fig. 22-300
WHEEL HUB (PICKUP 4 W.D.)	. Fig. 22-350
SPARE TIRE CARRIER (PICKUP 2 & 4 W.D.)	. Fig. 22-400

### WHEEL- ROAD, BRAKE DISC & DRUM (MODEL 24 & 44) Figure 22-100

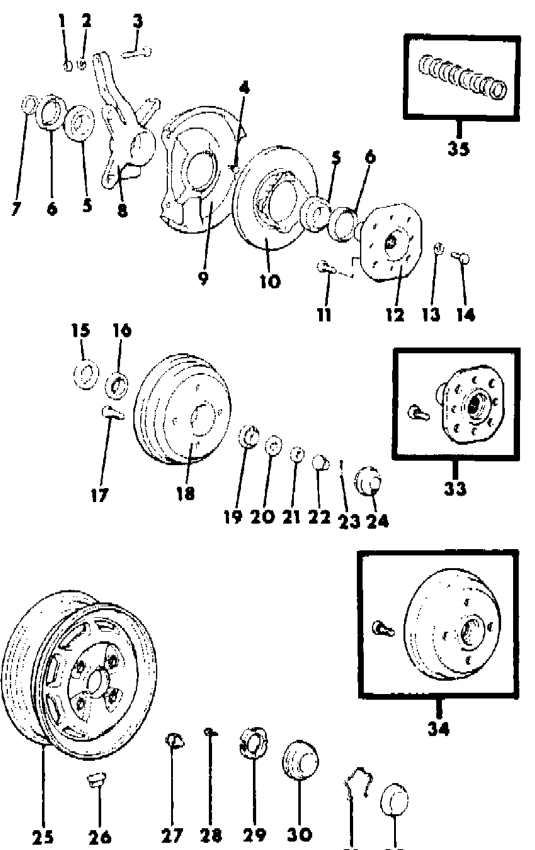
2722 100
35
15 16
17 18 19 20 21 22 23 24 33
25 26 27 28 29 30 31 32

ITEM	PART NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
11 - 111	HOMBER	<u> </u>	1 0001	11100	DEGGINI HON
1	MF43 0123	4		24, 44	NUT (12)
2	MF45 0123	4		24, 44	
3	MF10 6118	4		24, 44	
4	MF35 0071	2		24, 44	
5	MB10 9051	4		24, 44	., ,
6	MB17 6746	4		24, 44	
7	WD17 0740	2		24, 44	
8	MB10 9055	1		24, 44	
U	MB10 9056	1		24, 44	·
9	MB05 8583	<u>.</u> 1		24, 44	
3	MB05 8584	1		24, 44	·
10	MB05 8582	2		24, 44	
11	MB05 7603	8		24, 44	
12	10000 7000			27, 77	HUB, Front -service in kit
13	MF45 0406	8		24, 44	
14	MB05 8535	8		24, 44	
15	MA12 5844	2		24, 44	
16	MB00 1835	2		24, 44	
17	MB05 7603	8		24, 44	
18	MD03 7003	0		24, 44	
19	MB00 1836	2		24, 44	HUB, Rear -service in kit BEARING
20	MA12 5854	2		24, 44	
21	MA14 1332	2		24, 44	
22				24, 44	
	MA12 5855	2		24, 44	
23	MF47 2087	2		24, 44	
2 <del>4</del> 25	MB00 3573		MH		
23	MB25 5025 MB05 7602	4	LM	24, 44	
		4		24, 44	· · · · · ·
	MB05 7633	1 1	LMH LMH	24, 44	
	MB25 5025	_	LIVITI	24, 44	
00	MB05 7780	4		24, 44	
26	MB05 7391	AR		24, 44	
	MB05 7392	AR		24, 44	
	MB05 7393	AR		24, 44	
	MB05 7394	AR		24, 44	· · · · · · · · · · · · · · · · · · ·
	MB05 7395	AR		24, 44	· · · · · · · · · · · · · · · · · · ·
	MB05 7396	AR		24, 44	(60g) -w/Alum. Whl.
U = 2000 CC	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMAT M = ALL MANU 4 = 4-SPEED	JAL MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM
F&W = 2600 C	:C		5 = 5-SPEED N 8 = 4 X 2 MAN		S=SPECIAL

### WHEEL- ROAD, BRAKE DISC & DRUM (MODEL 24 & 44) Figure 22-100

2	7	2	2	1	00	

**K** RETURN TO GROUP INDEX



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
27	MB05 7636	16		24, 44	NUT, Hub
28-30	MB05 7646	4		24, 44	CAP Assy., Center Plastic
28	MF45 6443	16		24, 44	SCREW
29	MB25 5555	4		24, 44	HOLDER
30					CAP, Center -Serv. in Assy.
31	MB05 7268	4	Н	24, 44	SPRING
32	MB05 7830	4	Н	24, 44	ORNAMENT  Chrome
33	MB17 6754	2		24, 44	HUB KIT, Front
34	MB11 1368	2		24, 44	HUB KIT, Rear
35	MB18 5339	2		24, 44	SPACER SET, Front Hub
	4176 756	4		24, 44	TRIM RINGS -not illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

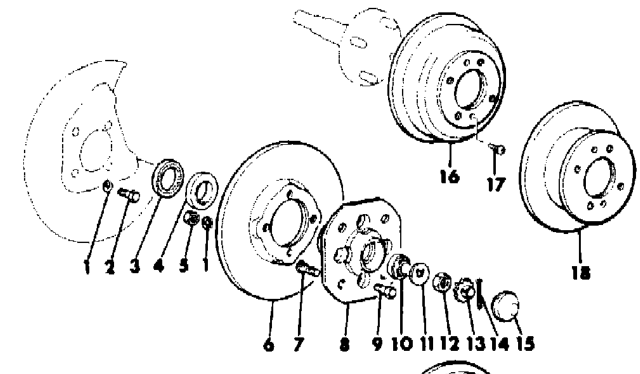
### WHEEL- ROAD, BRAKE DISC & DRUM MODEL 23 Figure 22-200

2722 200	
19 24 25 26 23	21 22 28 3023

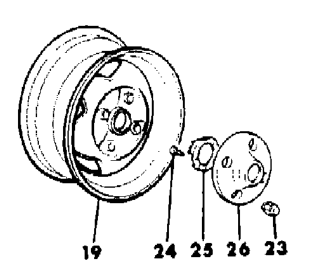
	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
1	MS45 0043	16	23	WASHER, Springl(10)
2	MA15 0659	8	23	BOLT
3	MB00 2074	2	23	OIL SEAL
4	MB00 2072	2	23	BEARING, Inner
5	MF43 0006	8	23	NUT (10)
6	MB08 1630	2	23	DISC, Brake
7-8	MB17 5648	2	23	HUB ASSY., Front
7	MA12 3234	8	23	BOLT, Hub
8		2	23	HUB, Front -service in assy.
9	MA12 5247	8	23	BOLT
10	MB00 2073	2	23	BEARING, Outer
11	MB00 1769	2	23	WASHER, Tongued
12	MA14 1332	2	23	NUT, Wheel Bearing
13	MA12 5855	2	23	CAP
14	MF47 2087	2	23	PIN, Split (4x40)
15	MB00 2067	2	23	CAP, Hub
16	MA18 0104	2	23	DRUM, Brake -model w/rr drum brake
17	MF20 0075	2	23	SCREW, Machine (6x12)
18	MB08 1580	2	23	DISC, Brake -model w/rr disc brake
19	MB15 0059	4	23	WHEEL w/steel wheel(Silver) -Dodge
	MB05 7827	4	23	w/steel wheel(Argent) -Plymouth
	MB15 0189	1	23	For Spare Tire w/high pressure
21	MB05 7815	4	23	WHEEL, Aluminum (5.5jjx14) -Plymouth
	MB05 7812	4	23	Aluninum  (Black) -Dodge
22	MB05 7391	AR	23	WEIGHT, Balance (10g) -w/alum. wheel
	MB05 7392	AR	23	(20g) -w/alum. wheel
	MB05 7393	AR	23	(30g) -w/alum. wheel
	MB05 7394	AR	23	(40g) -w/alum. wheel
	MB05 7395	AR	23	(50g) -w/alum. wheel
	MB05 7396	AR	23	(60g) -w/alum. wheel
23	MB05 7196	16	23	NUT, Wheel -Dodge
	MA10 3087	16	23	w/steel wheel -Plymouth
	MB05 7196	16	23	w/alum wheel
24-26	MB15 0058	4	23	CAP ASSY., Center w/steel wheel -Dodge
24	MF45 6444	16	23	SCREW, Tapping (3x10)w/steel wheel -Dodge
25	MA18 0782	4	23	HOLDER w/steel wheel -Dodge
26		4	23	CAP, Center -Dodge service in assy.
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

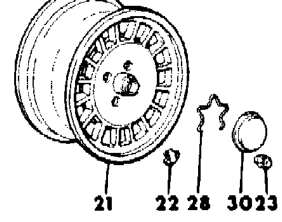
## WHEEL- ROAD.BRAKE DISC & DRUM MODEL 23

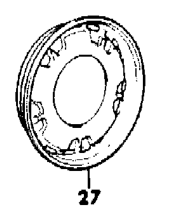
	Figure 22-200		
2722 200		PART	



	PART					
 ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
27	MB14 9974	4		23	COVER, Wheel w/Steel Wheel -Plymouth	
28	MB05 7268	4		23	SPRING w/alum.wheel	
30	MB05 7139	4		23	ORNAMENT w/alum wheel -Plymouth	
	MB05 7830	4		23	Dodge	
					The Following are not Illustrated	
	4193 438	4		23	RINGS,Trim 14" Stainless (Chrome) -Dodge	







**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

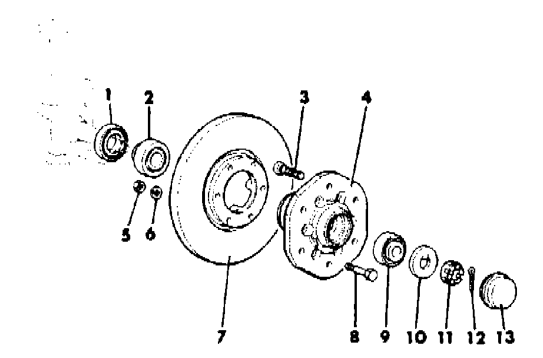
**TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

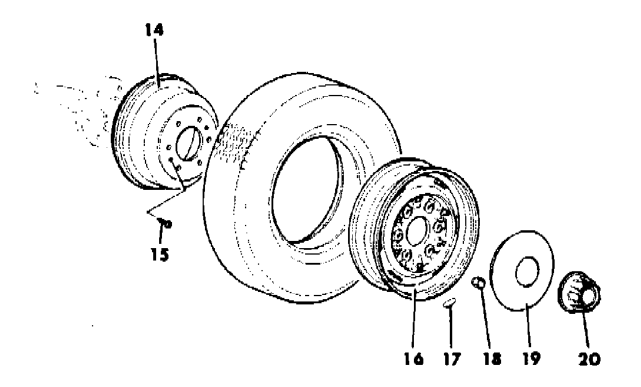
MODELS

### WHEEL-ROAD, BRAKE DISC & DRUM (PICKUP 2 W.D.) Figure 22-300

2722 300



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		-				
	1	MT14 1132	2		RWD	OIL Seal
_	2	MB10 9564	2		RWD	BEARING, Inner
	3-4	MB10 9618	2		RWD	HUB ASSY,Front
	3	MB05 7603	12		RWD	BOLT, Hub
	4		2		RWD	HUB,Front -Serv. in Assy.
	5	MF43 0122	12		RWD	NUT
	6	MF45 0406	12		RWD	WASHER, Lock
	7	MB08 2465	2		RWD	DISC, Brake
	8	MB08 1727	12		RWD	BOLT
	9	MB10 9565	2		RWD	BEARING, Outer
	10	MT14 1128	2		RWD	WASHER
	11	MT14 1137	2		RWD	NUT, Slotted
	12	MF47 2088	2		RWD	PIN, Split
	13	MT14 1127	2		RWD	CAP, Hub
	14	MB08 2419	2		RWD	DRUM, Brake
	15					SCREW -Not Serviced
	16	MB01 4313	5		RWD	WHEEL (Argent)(5x14)
_		MB25 5268	4		RWD	(brown) (6jjx14)
	17					WEIGHT,Balance -Not Serviced
	18	MA10 3087	24		RWD	NUT,Hub -w/5Jx14 Wheel
_		MB05 7636	24		RWD	w/6Jx14 Wheel
	19	MB01 4300	4		RWD	CAP,Wheel Chrome
	20	MB01 4340	4		RWD	CAP, Center Chrome
		4176 757	4		RWD	TRIM RINGS (14") -not illustrated

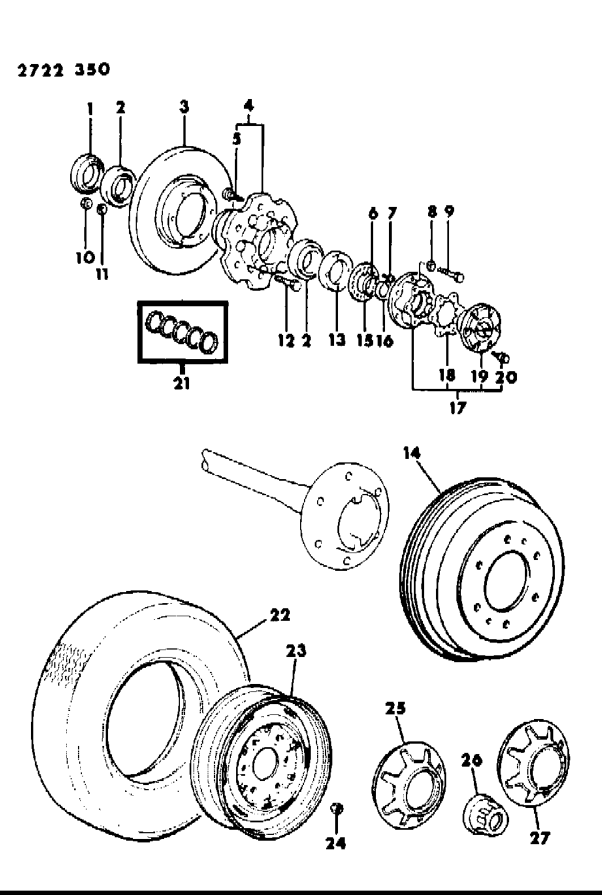


ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

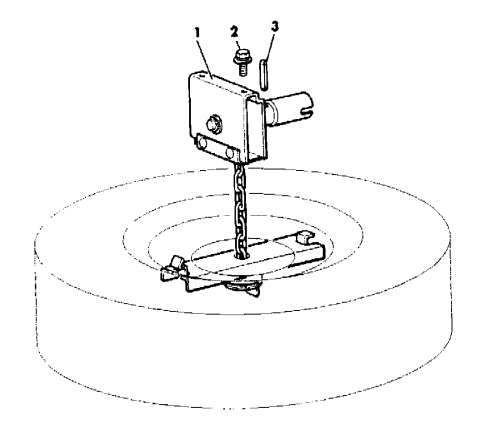
## WHEEL HUB (PICKUP 4 W.D.) Figure 22-350



ITEM	PART NUMBER	QTY	BODY	MOI	DEL DESCRIPTION
11 -141	HOMBER	411	BOD1	IVIOL	DESCRIPTION
1	MB16 0852	2		4WD	SEAL, Oil
2	MB09 2749	4		4WD	BEARING, Wheel
3	MB15 1387	2		4WD	DISC, Brake
4	MB16 0899	2		4WD	HUB ASSY., Front
5	MB05 7603	6		4WD	BOLT, Hub
6					SHIM -service in set
7	MF35 0071	4		4WD	SCREW and WASHER (6x12)
8	MF45 0406	12		4WD	WASHER, Springl(10)
9	MB09 2747	12		4WD	BOLT
10	MF43 0122	12		4WD	NUT (10)
11	MS45 0043	12		4WD	WASHER, Springl(10)
12	MB15 1353	12		4WD	BOLT
13	MB16 0696	2		4WD	NUT, Lock
14	MB08 2419	2		4WD	DRUM, Brake
15	MB16 0697	2		4WD	WASHER, Lock
16	MB09 2882	2		4WD	RING, Snap
17	MB16 0940	2		4WD	HUB ASSY., Free Wheel
18	MB16 0713	2		4WD	GASKET
19	MB16 0711	2		4WD	COVER ASSY.
20	MB16 0712	12		4WD	BOLT and WASHER
21	MB24 1229	2		4WD	SHIM SET, Front Hub
					CONSISTS OF:
					(1) T=0.3)
					(1) T=0.6)
					(1) T=0.9)
					(1) T=1.2)
					(1) T=1.5)
					(1) T=1.8)
22					TIRE -not serviced
23	MB25 5268	4		4WD	WHEEL (6jjx14)(Brown)
	MB25 5027	4		4WD	(5.5- jjx14 argent)
24	MA10 3087	24	L	4WD	NUT, Lug
	MB05 7636	24	P	4WD	,
25	MB15 0062	2	L	4WD	CAP, Wheel Front
26	MB01 4340	2	P	4WD	CAP, Center  Chrome
27	MB15 0060	2	L	4WD	CAP, Wheel Chrome,Rear
	2.10 0000	_	_	2	,
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC ( J = 2000 CC	W/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMA M = ALL MAN	TIC IUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMILIM
F&W = 2600 CC	CC		4 = 4-SPEED 5 = 5-SPEED 8 = 4 X 2 MAN	MANUAL	P=PREMIUM S=SPECIAL

## SPARE TIRE CARRIER (PICKUP 2 & 4 W.D.) Figure 22-400

2722 400



22-400		,							
ITEM	PART NUMBER	QTY	BODY	MODE	L	DESCRIPTION			
	•				•				
1	MB01 4555	1		RWD,4WI		ARRIER Assy, Spa			
2	MF24 7249	2		RWD,4WI		DLT, w/Washer   (8	x16)		
3	MF47 2573	1		RWD,4WI	D PI	N, Spring (5x25)			
ENGINE			TRANS		ERIES			 	
BLANK = ALL J = 1400 CC			Blank = All A = Automatic		=LOW 1=MEDIUM				
	W/O BALANCE SH	AFT) I	M = ALL MANUA 4 = 4-SPEED MA	AL H	=HIGH =PREMIUM				
F&W = 2600 CC	С		5 = 5-SPEED MA	ANUAL S	=SPECIAL				
		8	8 = 4 X 2 MANU	AL					
MODELS								 	

### **GROUP 23 - BODY**

ILLUSTRATION TITLE	ROUP-FIG. NO.
NAME PLATES (MODEL 24 & 44)	Fig. 23-100
NAME PLATES (MODEL 23)	Fig. 23-200
NAME PLATES (PICK-UP 2&4 W.D.)	Fig. 23-300
MOULDING (MODEL 24 & 44)	Fig. 23-400
MOULDING & TRIM PANELS-MODEL 23	Fig. 23-500
MOULDING (PICKUP 2&4 W.D.)	Fig. 23-600
TAPES & DECALS (Model 24 & 44)	Fig. 23-700
TAPES & DECALS (MDL.23)	Fig. 23-800
TAPES (PICKUP 2 W.D.)	Fig. 23-900
TAPES (PICKUP 4 W.D.)	Fig. 23-950
BODY (MODEL 24 & 44)	Fig. 23-1000
BODY-SHEET METAL (MODEL 24 & 44)	Fig. 23-1100
BODY (MODEL 23)	Fig. 23-1200
BODY-LOOSE PANELS (MODEL23)	Fig. 23-1300
BODY (PICKUP 2&4 W.D.)	-
CARGO BOX (PICKUP 2&4 W.D.)	Fig. 23-1500
SHIELD,SPLASH (MODEL 24 & 44)	Fig. 23-1600
MUD GUARDS, PROTECTORS & SPLASH SHIELDS (PICKUP 2&4 W.D.)	Fig. 23-1650
INSTRUMENT PANEL (MODEL 24 & 44)	Fig. 23-1700
INSTRUMENT, PANEL (MODEL 23)	Fig. 23-1800
INSTRUMENT PANEL (PICKUP 2&4 W.D.)	Fig. 23-1900
HOOD (MODEL 24 & 44)	Fig. 23-2000
HOOD (MODEL 23)	•
HOOD (PICKUP 2&4 W.D.)	•
FUEL FILLER LID (MODEL 24 & 44)	-
FUEL FILLER LID (MODEL 23)	-
FUEL FILLER LID (PICKUP 2&4 W.D.)	•
FENDER,FRONT (MODEL 24 & 44)	•
FENDER, FRONT (MODEL 23)	-
FENDER, FRONT (PICKUP 2&4 W.D.)	•
DECK LID (MODEL 23)	•
DOOR-FRONT (MODEL 24)	•
DOOR, FRONT (MODEL 44)	•
DOOR, REAR (MODEL 44)	-
DOOR-FRONT (MODEL 23)	•
DOOR, FRONT (PICKUP 2&4 W.D.)	
LOCK-FRONT DOOR (MODEL 24)	Fig. 23-3300

### **ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION**

### **GROUP 23 - BODY**

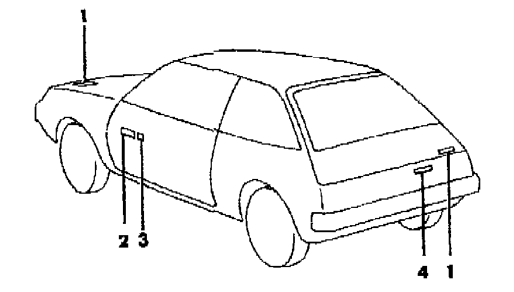
GROUP-FIG. NO.

**ILLUSTRATION TITLE** 

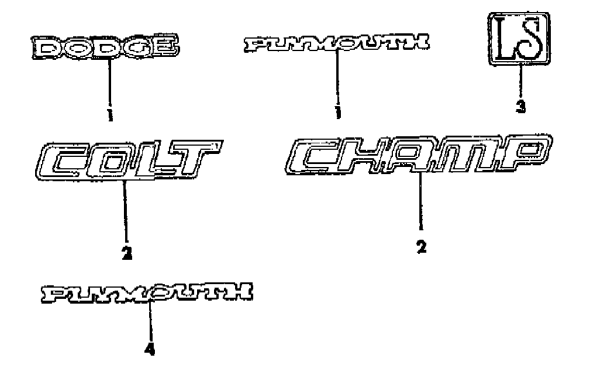
(Continued)	
LOCK-FRONT DOOR (MODEL 24)	Fig. 23-3300
LOCK, FRONT DOOR (MODEL 44)	Fig. 23-3350
LOCK, REAR DOOR (MODEL 44)	Fig. 23-3375
LOCK, FRONT DOOR (MODEL 23)	Fig. 23-3400
LOCK, FRONT DOOR (PICKUP 2&4 W.D.)	Fig. 23-3500
WINDOW-FRONT DOOR (MODEL 24)	Fig. 23-3600
WINDOW, FRONT DOOR (MODEL 44)	Fig. 23-3650
WINDOW, REAR DOOR (MODEL 44)	Fig. 23-3675
WINDOW-FRONT DOOR (MODEL 23)	Fig. 23-3700
WINDOW-FRONT DOOR (PICKUP 2&4 W.D.)	Fig. 23-3800
LIFT GATE (MODEL 24 & 44)	Fig. 23-3900
WINDOWS-FRONT & QUARTER (MODEL 24 & 44)	Fig. 23-4000
WINDOWS FRONT & REAR(MODEL 23)	Fig. 23-4100
QUARTER WINDOW (MODEL 23)	Fig. 23-4200
WINDOWS-FRONT & REAR (PICKUP 2&4 W.D.)	Fig. 23-4300
WINDSHIELD WIPER & WASHER (MODEL 24 & 44)	Fig. 23-4400
REAR WINDOW WIPER & WASHER (MODEL 24 & 44)	Fig. 23-4500
WINDSHIELD WIPER & WASHER (MODEL 23)	Fig. 23-4600
WINDSHIELD WIPER & WASHER (PICKUP 2&4 W.D.)	Fig. 23-4700
LOCK, CYLINDER & KEYS (MODEL24 & 44)	Fig. 23-4800
LOCK, CYLINDER & KEYS (MODEL 23)	Fig. 23-4900
LOCK, CYLINDER & KEYS (PICKUP 2&4 W.D.)	Fig. 23-5000
PLUGS & SILENCERS (MODEL 24 & 44)	Fig. 23-5100
PLUGS & SILENCERS (MODEL 23)	Fig. 23-5200
PLUGS & SILENCERS (PICKUP 2&4 W.D.)	Fig. 23-5300
MOUNTING-CARGO BOX (PICKUP 2&4 W.D.)	Fig. 23-5400
TAILGATE LATCH (PICKUP 2&4 W.D.)	Fig. 23-5500
SIDE RAILS-CARGO BOX (PICKUP 2&4 W.D.)	Fig. 23-5600
ROOF LUGGAGE RACK (MODEL 24 & 44) PORT INSTALLED	Fig. 23-5700
ROOF LUGGAGE RACK - MODEL 24 DEALER INSTALLED	Fig. 23-5800
TRUNK LUGGAGE RACK (MODEL 23)	Fig. 23-5900
SUN ROOF (MODEL 24 & PICKUP 2&4 W.D.)	Fig. 23-6000

### NAME PLATES (MODEL 24 & 44) Figure 23-100

2723 100



	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1	MB02 8441	2		24, 44	NAME PLATE, "PLYMOUTH"	
	MB02 8722	2		24, 44	NAME PLATE, "DODGE"	
	MB17 4325	2		24	NAME PLATE, "DODGE" -For Colt RS	
2	MB11 7956	2		24, 44	NAME PLATE, "CHAMP"	
	MB11 7957	2		24, 44	NAME PLATE, "COLT"	
3	MB17 4326	2		24	NAME PLATE "LS"	
4	MB06 1796	1		24, 44	NAME PLATE "PLYMOUTH"	



**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

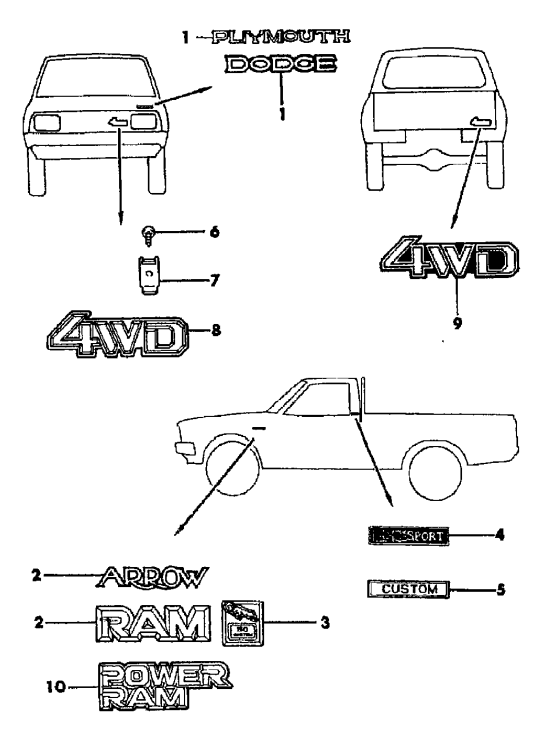
MODELS

# NAME PLATES (MODEL 23) Figure 23-200

0707 000	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
2723 200	1	MB02 8722	1	2:		NAME PLATES "DODGE"
	2 3 4	MB02 8441 MB11 7007 MB11 7006	1 2 2	2: 2: 2:	3	NAME PLATES "PLYMOUTH"  NAME PLATES "CHALLENGER"  NAME PLATES "SAPPORO"
	<u>5</u>	MB08 3156	1	2		PLUG,Name Plate
Ì						
1/2						
Chal	Cenger					
3	3					
<b>61</b>						
<u> </u>						
•	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (	W/O BALANCE SH.	B A	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL	SERIES L=LOW M=MEDIU H=HIGH	JM
P	U = 2000 CC (U = 2000 CC) F&W = 2600 C		4 5	F = 4-SPEED MANUS S = 5-SPEED MANUS S = 4 X 2 MANUAL	JAL P=PREMI JAL S=SPECI	IUM
(0)	MODELS 23 = 2-DR SPI	ECIAL (SAPPORO	& CHALLE	NGER)		
	27 RWD = PIC 27 4WD = PIC	R FRT DRV HATCH CKUP TRUCK : REA KUP TRUCK : 4-WI T DRV HATCHBACI	R WHL DI HL DRV (F	RV (RAM 50 & ARI POWER RAM 50)	ROW)	

### NAME PLATES (PICK-UP 2&4 W.D.) Figure 23-300

2723 300A



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_		•				
	1	MB02 8722	1		RWD,4WD	NAME PLATE "DODGE"
_		MB02 8441	1		RWD	NAME PLATE "PLYMOUTH"
	2	MB11 7030	2		RWD	NAME PLATE "ARROW"
		MB22 4166	2		RWD	NAME PLATE "RAM"
	3	MB22 4177	1		RWD,4WD	NAME PLATE "50 SPORT" Lt.
_		MB22 4178	1		RWD,4WD	NAME PLATE "50 SPORT" Rt.
		MB22 4175	1		RWD,4WD	NAME PLATE "50 CUSTOM" Lt.
		MB22 4176	1		RWD,4WD	NAME PLATE "50 CUSTOM" Rt.
		MB22 4179	1		RWD	NAME PLATE "50 ROYAL" Lt.
_		MB22 4180	1		RWD	NAME PLATE "50 ROYAL" Rt.
	4	MB22 4181	2		RWD	NAME PLATE "SPORT" -Plymouth
	5	MB22 4172	2		RWD	NAME PLATE "CUSTOM" -Plymouth
		MB25 4545	2		RWD	NAME PLATE "ROYAL" -Plymouth
_	6	MF45 3020	2		4WD	SCREW, Tappingl(4x20)
	7	MB17 4998	1		4WD	BRACKET, Emblem
	8	MB17 4997	1		4WD	EMBLEM "4 W.D."
	9	MB22 4025	1		4WD	LABEL "4 W.D."
_	10	MB25 4615	2		4WD	NAME PLATE "Power Ram"

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **MOULDING (MODEL 24 & 44)** gure 23-400

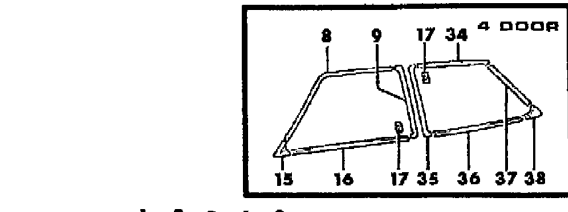
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2723 400	
	8 9 17 34 4 DOOR 15 16 17 35 36 37 38
	3 9 10 11 12 13 14 17 18 19 20 21 22 23 24 23 25

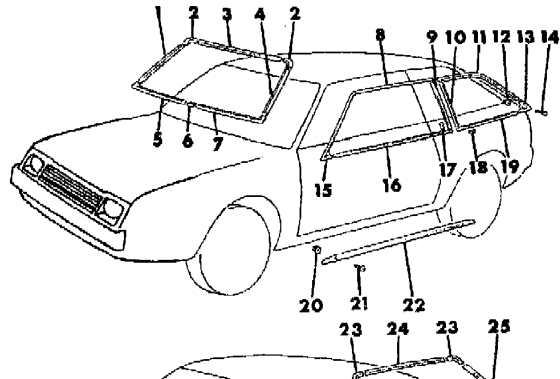
3 6 7 18 19 15 16 17 18 19 20 21 22
23 24 23 25 26 - 27 28 29 30 31 32 33

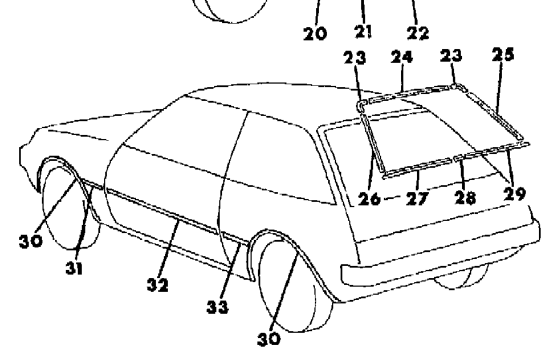
	PART		2027		
ITEM	NUMBER	QTY	BODY	MOI	DEL DESCRIPTION
1	MB10 6036	1	LMH	24, 44	MOULDING, Windshield Side Right - Exc. Colt RS
2	MB10 6037	2	LMH	24, 44	MOULDING, Windshield Joint Corner -Exc. Colt RS
3	MB10 6033	1	LMH	24, 44	MOULDING, Windshield Upper -Exc.Colt RS
4	MB10 6035	1	LMH	24, 44	MOULDING, Windshield Side   Left - Exc. Colt RS
5	MB10 6039	1	LMH	24, 44	MOULDING, Windshield Lower Right -Exc. Colt RS
6	MB10 6034	1	LMH	24, 44	MOULDING, Windshield Joint Center -Exc. Colt RS
7	MB10 6038	1	LMH	24, 44	MOULDING, Windshield Lower   Left - Exc. Colt RS
8	MB10 6521	1		24	MOULDING, Front Door Window Drip Left -Exc. Colt RS
	MB10 6527	1	Н	24	(Black)Left -For Colt RS
	MB13 3507	1	Н	44	Left
	MB10 6522	1		24	Right -Exc. Colt RS
	MB10 6528	1	Н	24	(Black)Right -For Colt RS
	MB13 3508	1	Н	44	Right
9	MB10 6523	1		24	MOULDING,Front Door Window Rear Left -Exc. Colt RS
	MB10 6529	1	Н	24	(Black) -For Colt RS
	MB13 3509	1	Н	44	Left
	MB10 6524	1		24	Right-For Remo-Con Door Mirror -Opt.Exc. Colt RS
	MB10 6530	<u>·</u> 1	Н	24	(Black) -For Colt RS
	MB13 3510	1	H	44	Right
10	MB10 6543	1	• •	24	MOULDING,Quarter Window (B) Left -Exc. Colt RS
10	MB10 6549	1	Н	24	(Black) -For Colt RS
	MB10 6544	1		24	Right -Exc. Colt RS
	MB10 6550	1	Н	24	(Black) -For Colt RS
11	MB10 6541	1	• •	24	MOULDING, Quarter Window (A) Left -Exc. Colt RS
	MB10 6547	1	Н	24	(Black) -For Colt RS
	MB10 6542	<u>'</u> 1		24	Right -Exc. Colt RS
	MB10 6548	1	Н	24	(Black) -For Colt RS
12	MB13 2008	14		24	GROMMET, Screw
13	MB13 2008 MB14 7348	1		24	MOULDING,Quarter Window (D) Left -Exc. Colt RS
	MB14 7346	1		24	For Colt RS
				24	
	MB14 7349	1			Right -Exc. Colt RS
4.4	MB14 7357	1		24	Right -For Colt RS
14	MB08 2944	14		24	SCREW, Tapping (4x16)
15	MB15 3308	1		24	MOULDING, Front Door Joint (Bright)   RtExc.Colt RS, ChampLS
	MB15 3307	1		24	(Bright) LtExc.Colt RS,ChampLS
	MB15 3311	1	H	44	Left
	MB15 3312	1	Н	44	Right
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **MOULDING (MODEL 24 & 44)** Figure 23-400

2723	400
4,44	100



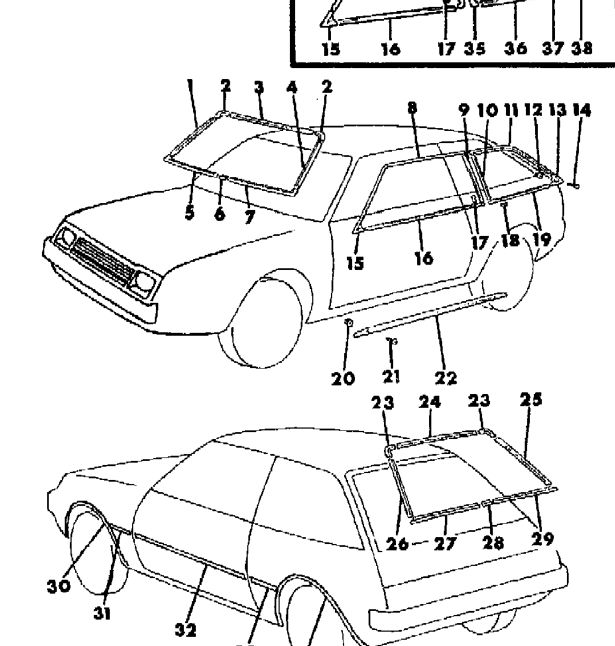




	PART				
ITEM	NUMBER	QTY	BODY	MOD	EL DESCRIPTION
		•			
16	MB22 7095	1		24	MOULDING,Front Door Window Belt Left -Exc. Colt RS
	MB22 7097	1	Н	24	(Black) -For Colt RS
	MB22 7096	1		24	Right -Exc. Colt RS
	MB22 7098	1	Н	24	(Black) -For Colt RS
	MB22 7099	1	Н	44	Left
	MB22 7100	1	Н	44	Right
17	MB10 5280	AR		24, 44	CLIP,Moulding (8)
18	MB08 2945	14		24	CLIP, Moulding
19	MB10 6545	1		24	MOULDING,Quarter Window (C) Left -Exc. Colt RS
	MB10 6551	1	Н	24	(Black) -For Colt RS
	MB10 6546	1		24	Right -Exc. Colt RS
	MB10 6552	1	Н	24	(Black) -For Colt RS
20-22	MB18 5743	1	Н	24	MOULDING KIT, Side Sill w/Stone Guard Lt.
	MB18 5744	1	Н	24	w/Stone Guard Rt.
	MB18 5741	1	Н	24	Lt.
	MB18 5742	1	Н	24	Rt.
	MB10 5280	12		24	CLIP, Sill Mldgl(8)
20	MB13 3141	1	Н	24	GROMMET,Screw(4)
21	MS45 0064	1	Н	24	SCREW,Tapping(4x14)
22					MOULDING, Side Sill -Serv. in Kit
23	MB10 6045	2	LMH	24, 44	MOULDING, Tailgate Joint Corner
24	MB10 6041	1	LMH	24, 44	MOULDING,Tailgate Upper
25	MB10 6044	1	LMH	24, 44	MOULDING,Tailgate Side Right
26	MB10 6043	1	LMH	24, 44	MOULDING,Tailgate Side Left
27	MB10 6042	1	LMH	24, 44	MOULDING,Tailgate Lower Left
28	MB10 6034	1	LMH	24, 44	MOULDING, Tailgate Joint Center
29	MB10 6046	2	LMH	24, 44	MOULDING, Tailgate Joint Lower Right
30	4193 504	4	MH	24, 44	MOULDING,Wheel Opening Frt.&Rear
	4193 467	AR	MH	24, 44	CLIP,Retainer Moulding -Not Illustrated
	4193 526	AR	MH	24, 44	CLIP,Retainer Moulding -Not Illustrated
31	4193 510	2	MH	24	MOULDING,Fender Black-Cut to Fit -Up to (See Note)
	4193 829	2	MH	24	Black-Cut to Fit -After (See Note)
	4193 829	2	MH	44	Black-Cut to Fit
	4193 669	2	MH	24	Med-Brown-Cut to Fit -Up to (See Note)
	4193 817	2	MH	24	Med-Brown-Cut to Fit -After (See Note)
	4193 817	2	MH	44	Med-Brown-Cut to Fit
	4193 518	2	MH	24	Red-Cut to Fit -Up to (See Note)
ENGINE BLANK = ALL J = 1400 CC < = 1600 CC (W J = 2000 CC	I/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **MOULDING (MODEL 24 & 44)** Figure 23-400

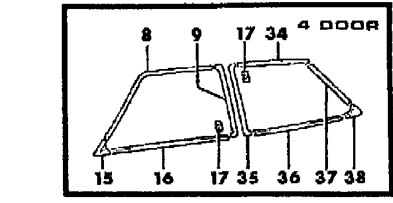
2723 400	
	8 9 17 34 4 DOOR



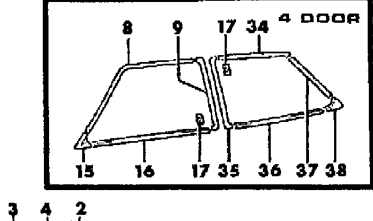
	PART				
ITEM	NUMBER	QTY	BODY	MO	DEL DESCRIPTION
	4193 821	2	МН	24	Red-Cut to Fit -After (See Note)
	4193 821	2	MH	44	Red-Cut to Fit
	4193 522	2	МН	24	Blue-Cut to Fit -Up to (See Note)
	4193 825	2	МН	24	Blue-Cut to Fit -After (See Note)
	4193 825	2	MH	44	Blue-Cut to Fit
	4193 813	2	МН	24	Dark-Red-Cut to Fit
	4193 813	2	МН	44	Dark-Red-Cut to Fit
32	4193 509	2	МН	24	MOULDING,Door Black -Up to (See Note)
	4193 828	2	МН	24	Black -After (See Note)
	4193 905	2	MH	44	DOOR, Front Black
	4193 668	2	MH	24	Med-Brown -Up to (See Note)
	4193 816	2	MH	24	Med-Brown -After (See Note)
	4193 896	2	МН	44	DOOR, Front Med. Brown
	4193 517	2	MH	24	Red -Up to (See Note)
	4193 820	2	MH	24	Red -After (See Note)
	4193 899	2	MH	44	DOOR, Front Red
	4193 521	2	MH	24	Blue -Up to (See Note)
	4193 824	2	MH	24	Blue -After (See Note)
	4193 902	2	MH	44	DOOR, Front Blue
	4193 812	2	MH	24	Dark-Red
	4193 893	2	MH	44	DOOR, Front Dark-Red
33	4193 510	2	MH	24	MOULDING,Qtr. Pnl,Front Black -Up to (See Note)
33	4193 829	2	MH	24	Black -After (See Note)
	4193 669	2	MH	24	Med-Brown -Up to (See Note)
	4193 817	2	MH	24	Med-Brown -After (See Note)
	4193 517	2	MH	24	Red -Up to (See Note)
	4193 821	2	MH	24	Red -After (See Note)
	4193 521	2	MH	24	Blue -Up to (See Note)
	4193 322	2	MH	24	Blue -After (See Note)
	4193 823	2	MH	24	Dark-Red
	4193 906	2	MH	44	
		2			DOOR, Rear Black Med. Brown
	4193 897 4193 900	2	MH MH	44 44	Red
		2	MH	44	Blue
	4193 903		MH	44	Dark-Red
34	4193 894	2 1	IVIITI	44 44	MOULDING, Drip Rear Door Left
34	MB13 3537				
	MB13 3538	1		44	Right
ENGINE BLANK = ALL			TRANS BLANK = ALL		SERIES L=LOW
J = 1400 CC	WO DAI 42300 5::	A F-T'	A = AUTOMAT		M=MEDIUM
( = 1600 CC (V J = 2000 CC	V/O BALANCE SH	AFI)	M = ALL MANU 4 = 4-SPEED N		H=HIGH P=PREMIUM
- 2000 CC - &W = 2600 CC			5 = 5-SPEED N	<b>MANUAL</b>	S=SPECIAL
			8 = 4 X 2 MAN	UAL	

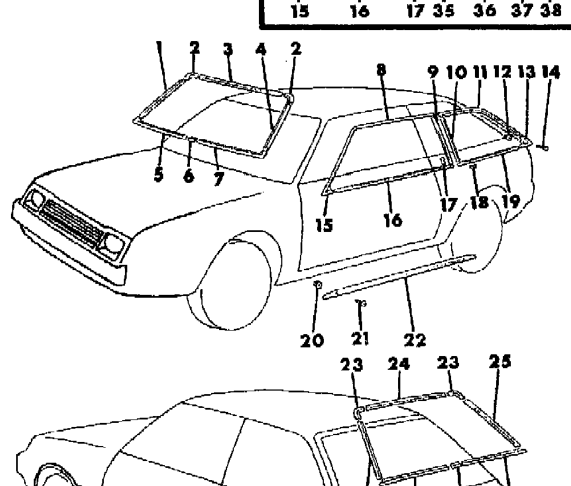
### **MOULDING (MODEL 24 & 44)** Figure 23-400

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26-27





	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			-	
35	MB13 3539	1		44	MOULDING, Front, Rear Door Left
	MB13 3540	1		44	Right
36	MB22 7103	1		44	MOULDING, Belt, Rear Door Left
	MB22 7104	1		44	Right
37	MB13 3541	1		44	MOULDING, Rear, Rear Door Left
	MB13 3542	1		44	Right
38	MB13 3543	1		44	JOINT, Rear Door Left
	MB13 3544	1		44	Right
					NOTE:Up to moulding must be trimmed to avoid crimping when
					door is opened-After moulding
					is thinner and does not require trimming.
					CAUTION:Configuration is different, care
					must be taken to replace with the proper type.

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

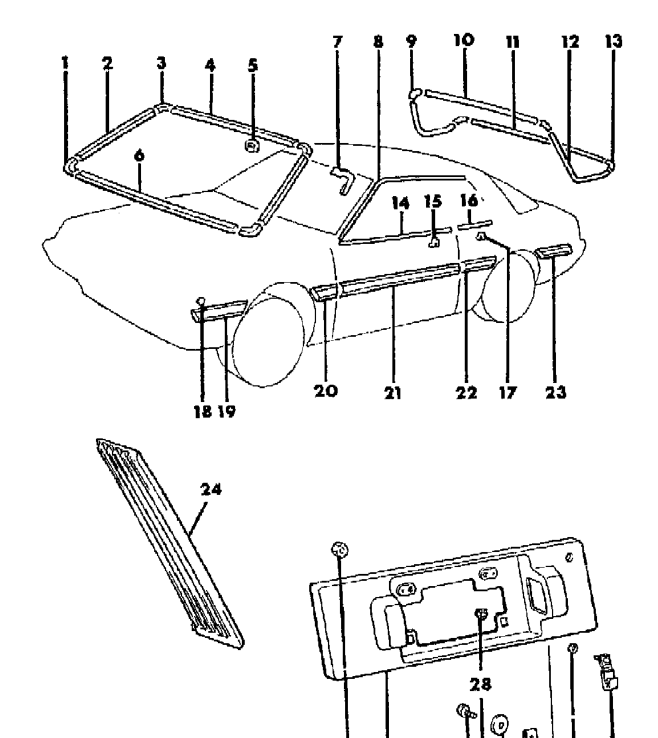
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### **MOULDING & TRIM PANELS-MODEL 23** Figure 23-500

2723 500



26 27

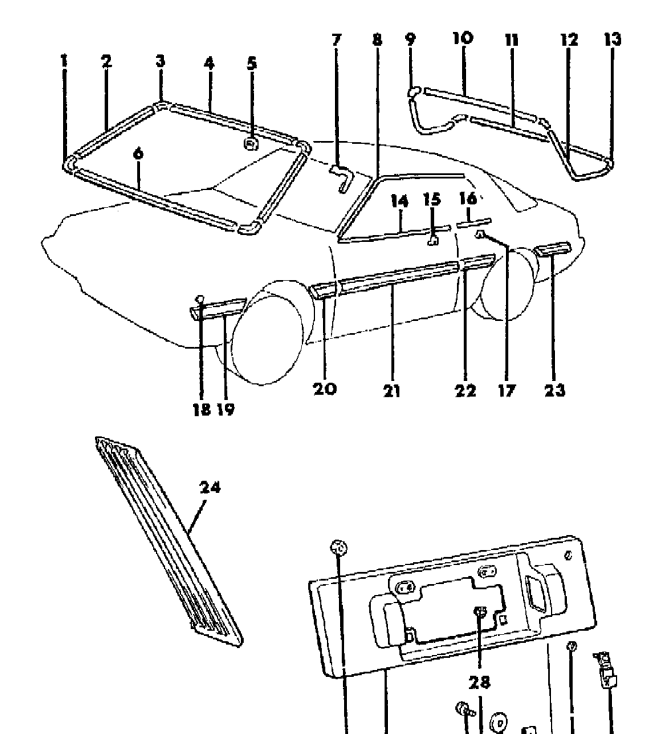
	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
1	MB10 6678	1	23	JOINT, Lower Left -Dodge
	MB10 6679	<del>.</del> 1	23	Right -Dodge
	MB10 6647	1	23	Left -Plymouth
	MB10 6648	1	23	Right -Plymouth
	MB10 6674	1	23	MOULDING,Side Left -Dodge
	MB10 6675	1	23	Right -Dodge
	MB10 6643	1	23	Left -Plymouth
	MB10 6644	1	23	Right -Plymouth
	MB10 6676	1	23	JOINT,Upper Left -Dodge
	MB10 6677	1	23	Right -Dodge
	MB10 6645	1	23	Left -Plymouth
	MB10 6646	1	23	Right -Plymouth
	MB10 6672	1	23	MOULDING,Upper -Dodge
	MB10 6641	<u>·</u> 1	23	Plymouth
	MB10 6520	18	23	CAP,Window Moulding
	MB10 6673	1	23	MOULDING,Lower -Dodge
	MB10 6642	1	23	Plymouth
	MB10 6649	4	23	PROTECTOR
	MB17 4425	1	23	MOULDING, Drip Left -Dodge
	MB17 4426	1	23	Right -Dodge
	MB15 3371	1	23	Left -Plymouth
	MB15 3371 MB15 3372	<u>'</u>	23	Right -Plymouth
	MB10 6816	1	23	JOINT,Upper Left -Dodge
	MB10 6817	1	23	Right -Dodge
	MB10 6655	1	23	Left -Plymouth
	MB10 6656	1	23	Right -Plymouth
	MB10 6812	1	23	MOULDING,Upper -Dodge
	MB10 6651		23	Plymouth
		1		•
	MB10 6813	1	23	MOULDING,Lower -Dodge
	MB10 6652	1	23	Plymouth
	MB10 6814	1	23	MOULDING,Side Left -Dodge
	MB10 6815	1	23	Right -Dodge
	MB10 6653	1	23	Left -Plymouth
	MB10 6654	1	23	Right -Plymouth
	MB10 6818	1	23	JOINT,Lower Left -Dodge
	MB10 6819	1	23	Right -Dodge
	MB10 6657	1	23	Left -Plymouth
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/ U = 2000 CC F&W = 2600 CC	O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

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### **MOULDING & TRIM PANELS-MODEL 23** Figure 23-500

2723 500



26 27

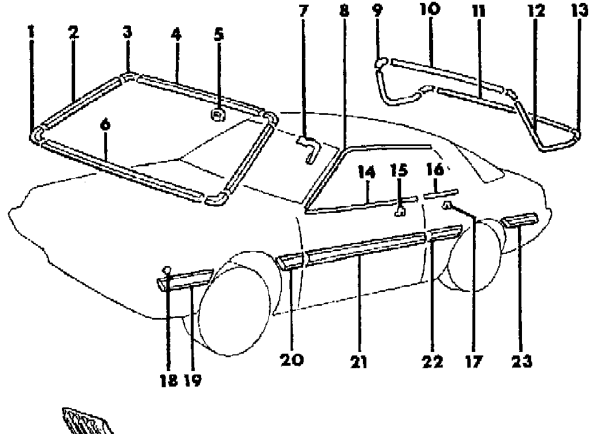
	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	MB10 6658	1	23	Right -Plymouth
14	MB17 4409	1	23	MOULDING, Door Belt Line Left -Dodge
	MB17 4410	1	23	Right -Dodge
	MB17 4317	1	23	Left -Plymouth
	MB17 4318	1	23	Right -Plymouth
15	MB06 8949	1	23	CLIP
16	MB17 4413	1	23	MOULDING, Quarter Window   Left - Dodge
	MB17 4414	1	23	Right -Dodge
	MB15 3417	1	23	Left -Plymouth
	MB15 3418	1	23	Right -Plymouth
17	MB06 8949	4	23	CLIP
18	MB15 3452	28	23	CLIP,Side Moulding
19	MB24 1287	1	23	MOULDING,Fender Front w/Clips Lt. (Black)
	MB24 1289	1	23	Left (Brown) -Plymouth
	MB24 1291	1	23	Left (Gray) -Plymouth
	MB24 1288	1	23	Right (Black)
	MB24 1290	1	23	Right (Brown) -Plymouth
	MB24 1292	1	23	Right (Gray) -Plymouth
20	MB24 1295	1	23	MOULDING,Fender Rear w/Clips Lt.(Black)
	MB24 1297	1	23	Left(Brown) -Plymouth
	MB24 1299	1	23	Left(Gray) -Plymouth
	MB24 1296	1	23	Right (Black)
	MB24 1298	1	23	Right (Brown) -Plymouth
	MB24 1300	1	23	Right (Gray) -Plymouth
21	MB24 1303	1	23	MOULDING KIT, Door w/Clips Lt.(Black)
	MB24 1305	1	23	Left(Brown) -Plymouth
	MB24 1307	1	23	Left(Gray) -Plymouth
	MB24 1304	1	23	Right (Black)
	MB24 1306	1	23	Right (Brown) -Plymouth
	MB24 1308	1	23	Right (Gray) -Plymouth
	MB17 4667	2	23	CLIP, Door Moulding (Both Ends)
22	MB24 1311	1	23	MOULDING,Quarter Front w/Clips Lt.(Black)
	MB24 1313	1	23	Left (Brown) -Plymouth
	MB24 1315	<u>·</u> 1	23	Left (Gray) -Plymouth
	MB24 1312	1	23	Right (Black)
	MB24 1314	1	23	Right (Brown) -Plymouth
	MB24 1316	1	23	Right (Gray) -Plymouth
ENGINE BLANK = ALL			TRANS BLANK = ALL	SERIES L=LOW
J = 1400 CC			A = AUTOMATIC	M=MEDIUM
K = 1600 CC (\ U = 2000 CC	N/O BALANCE SH	AFT)	M = ALL MANUAL 4 = 4-SPEED MANUAL	H=HIGH P=PREMIUM
G = 2000 CC F&W = 2600 C	С		5 = 5-SPEED MANUAL	S=SPECIAL
_			8 = 4 X 2 MANUAL	

32 33 29 30

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### **MOULDING & TRIM PANELS-MODEL 23** Figure 23-500

2723 500



	28
26 27	31 32 33 29 30
	25

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
23	MB24 1317	1		23	MOULDING, Quarter Rear w/Clips Lt.(Black)
	MB24 1319	1		23	Left (brown) -Plymouth
	MB24 1321	1		23	Left (gray) -Plymouth
	MB24 1318	1		23	Right (black)
	MB24 1320	1		23	Right (brown) -Plymouth
	MB24 1322	1		23	Right (gray) -Plymouth
24	MB17 4399	1		23	GARNISH, Air Outlet Lt. (Black) -Dodge
	MB17 4883	1		23	Lt. (Blue) -Plymouth
	MB17 4885	1		23	Lt. (Silver) -Plymouth
	MB20 6479	1		23	Lt. (Brown) -Plymouth
	MB17 4400	1		23	Rt. (Black) -Dodge
	MB17 4884	1		23	Rt. (Blue) -Plymouth
	MB17 4886	1		23	Rt. (Silver) -Plymouth
	MB20 6480	1		23	Rt. (Brown) -Plymouth
	MB15 3448	6		23	CLIP
25	MB24 1286	1		23	GARNISH KIT, Rear (Silver) -Plymouth
	MB24 1577	1		23	(Brown) -Plymouth
	MB24 1285	1		23	(Blue) -Plymouth
	MB24 1576	1		23	(Black) -Dodge
26	MS44 0122	2		23	NUT, Flange (5)
27					GARNISH PANEL -Serv. in Assy.
28	MS44 0133	2		23	NUT, Flange  (6)
29	MB05 4583	2		23	PACKING
30	MB02 0350	2		23	BRACKET, License Plate
31	MS45 0180	2		23	SCREW, Tapping (4x20)
32	MA18 6375	2		23	SEAL
33	MB08 2572	2		23	NUT, Speed
	4186 021	1		23	PROTECTOR PKG., Door Edge -Not Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

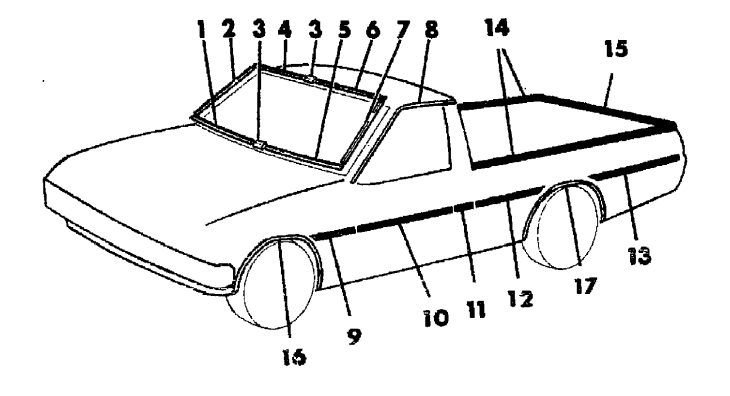
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

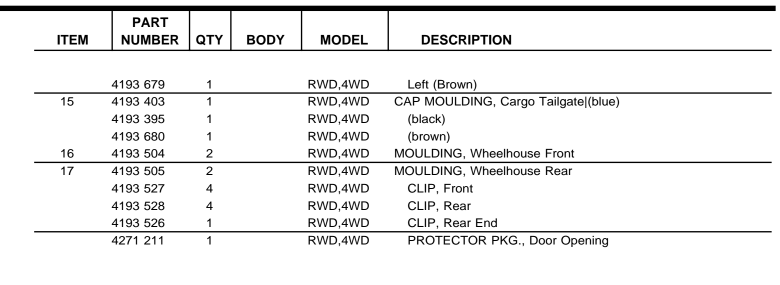
## MOULDING (PICKUP 2&4 W.D.) Figure 23-600

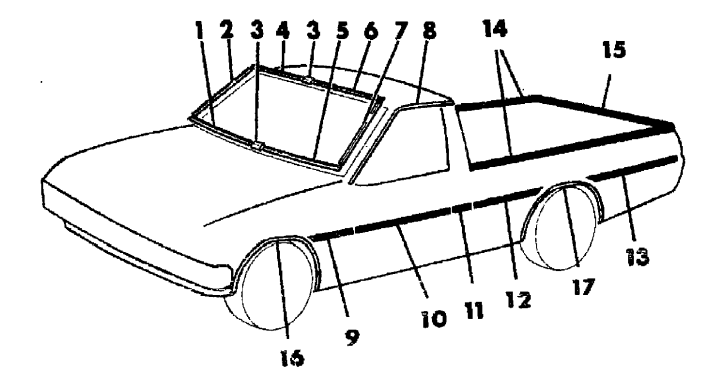
2723 600



MB02 3982 MB02 3980 MT40 9737 MB02 3978 MB02 3981 MB02 3977	1 1 2 1	BODY	RWD,4		DESCRIPTION
MB02 3980 MT40 9737 MB02 3978 MB02 3981	1 2				
MB02 3980 MT40 9737 MB02 3978 MB02 3981	1 2				
MT40 9737 MB02 3978 MB02 3981	2		D14/D 4	.WD	MOULDING, windshield lower rt.
MB02 3978 MB02 3981			RWD,4	WD	MOULDING, windshield side rt.
MB02 3981	1		RWD,4	WD	JOINT, moulding center
	•		RWD,4	WD	MOULDING, windshield upper rt.
MB02 3977	1		RWD,4	WD	MOULDING, Windshield Lower Left
	1		RWD,4	WD	MOULDING, windshield upper lt.
MB02 3979	1		RWD,4	WD	MOULDING, windshield side lt.
MB08 3113	1		RWD,4	WD	MOULDING, drip lt.
MB08 3114	1		RWD,4	WD	Rt.
					MOULDING, frt. fndr(vinyl)
4193 450	1		RWD,4	WD	Right (black)
4193 451	1		RWD,4	WD	Left (black)
4193 462	1		RWD,4	WD	Right (blue)
4193 463	1		RWD,4	WD	Left (blue)
					MOULDING, door (vinyl)
4193 452	1		RWD,4	WD	Right (black)
4193 453	1		RWD,4	WD	Left (black)
4193 464	1		RWD,4	WD	Right (blue)
4193 465	1		RWD,4	WD	Left (blue)
4193 454	2		RWD,4	WD	MOULDING, cab corner (vinyl) Black
4193 466	2		RWD,4	WD	(blue)
					MOULDING, cargo box (vinyl) frt.
4193 456	1		RWD,4	WD	Right (black)
4193 457	1		RWD,4	WD	Left (black)
4193 468	1		RWD,4	WD	Right (blue)
4193 469	1		RWD,4	WD	Left (blue)
					MOULDING, cargo box (vinyl) rear
4193 458	1		RWD,4	WD	Right (black)
4193 459	1		RWD,4	WD	Left (black)
4193 470	1		RWD,4	WD	Right (blue)
4193 471	1		RWD,4	WD	Left (blue)
					CAP MOULDING, Cargo Box Side
4193 404	1		RWD,4	WD	Right (blue)
4193 405	1		RWD,4	WD	Left (blue)
4193 396	1				Right (black)
4193 397	1				Left (black)
4193 678	1		RWD,4	WD	Right (Brown)
O BALANCE SHA	AFT)	M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M	AL ANUAL ANUAL	SERIES L=LOW M=MED H=HIGH P=PREI S=SPEG	DIUM H MIUM
	MB08 3113 MB08 3114  4193 450 4193 451 4193 462 4193 453 4193 454 4193 466  4193 456 4193 456 4193 457 4193 468 4193 459 4193 470 4193 471  4193 404 4193 405 4193 396 4193 397 4193 678	MB02 3979 1 MB08 3113 1 MB08 3114 1  4193 450 1 4193 451 1 4193 462 1 4193 463 1  4193 453 1 4193 454 1 4193 454 2 4193 456 1 4193 456 1 4193 457 1 4193 468 1 4193 459 1 4193 470 1 4193 470 1 4193 471 1  4193 404 1 4193 405 1 4193 396 1 4193 397 1	MB02 3979 1 MB08 3113 1 MB08 3114 1  4193 450 1 4193 451 1 4193 462 1 4193 463 1  4193 453 1 4193 465 1 4193 456 1 4193 456 2  4193 456 1 4193 457 1 4193 468 1 4193 459 1 4193 470 1 4193 470 1 4193 470 1 4193 470 1 4193 471 1  4193 405 1 4193 396 1 4193 397 1 4193 397 1 4193 678 1  TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M	MB02 3979	MB02 3979

### **MOULDING (PICKUP 2&4 W.D.)** Figure 23-600





**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC

F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

8 = 4 X 2 MANUAL

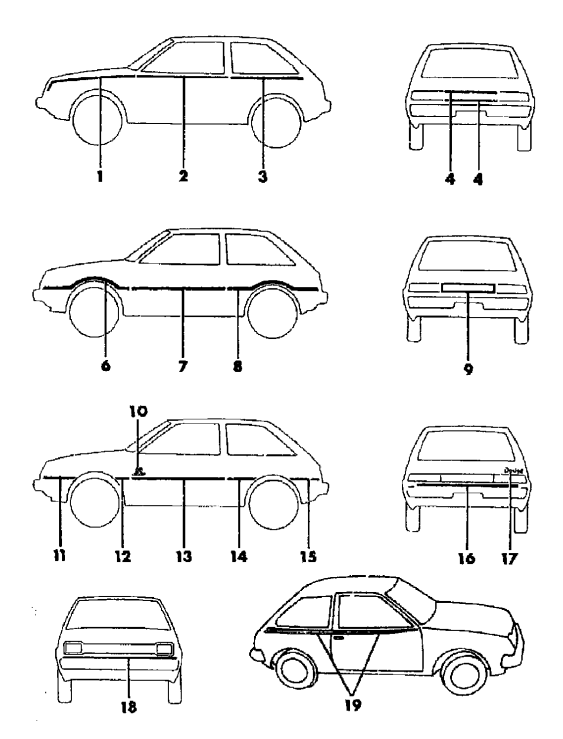
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

# TAPES & DECALS (Model 24 & 44) Figure 23-700

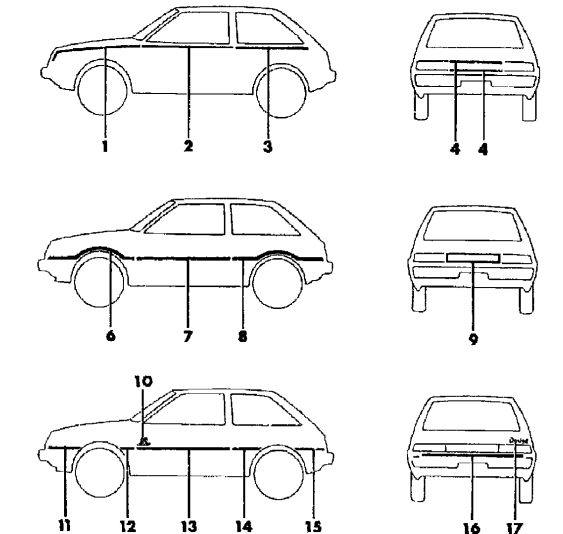
2723 700



ITEM	PART	OTV	BODY	MOD	DEL DESCRIPTION
ITEM	NUMBER	QTY	ВОВТ	IMOD	DESCRIPTION
1-3	4271 730	1	Н	24	TAPE SET, Body Side Rt. (Black) -Plymouth
	4271 758	1	Н	44	Rt. (black) -Plymouth
	4271 731	1	Н	24	Lt. (Black) -Plymouth
	4271 759	1	Н	44	Lt. (black) -Plymouth
	4271 732	1	Н	24	Rt. (Taupe) -Plymouth
	4271 760	1	Н	44	Rt. (taupe) -Plymouth
	4271 733	1	Н	24	Lt. (Taupe) -Plymouth
	4271 761	1	Н	44	Lt. (taupe) -Plymouth
	4271 734	1	Н	24	Rt. (Gold) -Plymouth
	4271 762	1	Н	44	Rt. (gold) -Plymouth
	4271 735	1	Н	24	Lt. (Gold) -Plymouth
	4271 763	1	Н	44	Lt. (gold) -Plymouth
	4271 736	1	Н	24	Rt. (Blue) -Plymouth
	4271 764	1	Н	44	Rt. (blue) -Plymouth
	4271 737	1	Н	24	Lt. (Blue) -Plymouth
	4271 765	1	Н	44	Lt. (blue) -Plymouth
1			Н		TAPE, Fender (Serv. in Pkg.) -Plymouth
2			H		TAPE, Door (Serv. in Pkg.) -Plymouth
3			Н		TAPE, Quarter (Serv. in Pkg.) -Plymouth
4	4193 728	1	Н	24, 44	· · · · · · · · · · · · · · · · · · ·
	4193 736	1	Н	24, 44	
	4193 744	1	Н	24, 44	
	4193 752	1	Н	24, 44	
6-8	4271 724	1	Н	24	TAPE PKG. Rt. (Black) -Dodge
	4271 752	1	Н	44	Rt. (black) -Dodge
	4271 725	1	Н	24	Lt. (Black) -Dodge
	4271 753	1	Н	44	Lt. (black) -Dodge
	4271 726	1	Н	24	Rt. (Blue) -Dodge
	4271 756	1	Н	44	Rt. (blue) -Dodge
	4271 727	1	Н	24	Lt. (Blue) -Dodge
	4271 757	1	Н	44	Lt. (blue) -Dodge
	4271 728	1	Н	24	Rt. (Gold) -Dodge
	4271 754	1	Н	44	Rt. (gold) -Dodge
	4271 729	1	Н	24	Lt. (Gold) -Dodge
	4271 755	1	Н	44	Lt. (gold) -Dodge
6			Н		TAPE, Fender (Serv. in Set) -Dodge
7			Н		TAPE, Door (Serv. in Set) -Dodge
NGINE LANK = ALL			TRANS BLANK = ALL	10	SERIES L=LOW
= 1400 CC = 1600 CC (' = 2000 CC &W = 2600 C	W/O BALANCE SH C	IAFT)	A = AUTOMAT M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N 8 = 4 X 2 MAN	JAL MANUAL MANUAL	M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### TAPES & DECALS (Model 24 & 44) Figure 23-700

### 2723 700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				-	
8			Н		TAPE, Quarter (Serv. in Set) -Dodge
9	4193 702	1	Н	24, 44	TAPE, Lift-Gate (Black) -Dodge
	4193 718	1	Н	24, 44	(Blue) -Dodge
	4193 710	1	Н	24, 44	(Gold) -Dodge
10	MB17 4912	1	Н	24	DECAL, Colt RS -Dodge RS
11	MB17 4925	1	Н	24	TAPE,Fender,Front LtDodge RS
	MB17 4926	1	Н	24	RtDodge RS
12	MB17 4927	1	Н	24	TAPE, Fender Rear Left -Dodge RS
	MB17 4928	1	Н	24	RtDodge RS
13	MB17 4929	2	Н	24	TAPE, Door -Dodge RS
14	MB17 4931	1	Н	24	TAPE, Quarter Front Left -Dodge RS
	MB17 4932	1	Н	24	Right -Dodge RS
15	MB17 4933	1	Н	24	TAPE, Quarter Rear Left -Dodge RS
	MB17 4934	1	Н	24	Right -Dodge RS
16	MB17 4911	1	Н	24	STRIPE TAPE, Rear -Dodge RS
17	MB15 3706	1	Н	24	DECAL, Dodge -Dodge
18	MB17 4908	1	Н	24	STRIPE TAPE, Front -Dodge
19					TAPE SET, Body Side
	4176 728	1	L	24	Right (black)
	4176 729	1	L	24	Left (black)
	4186 626	1	L	24	Right (gold)
	4186 627	1	L	24	Left (gold)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

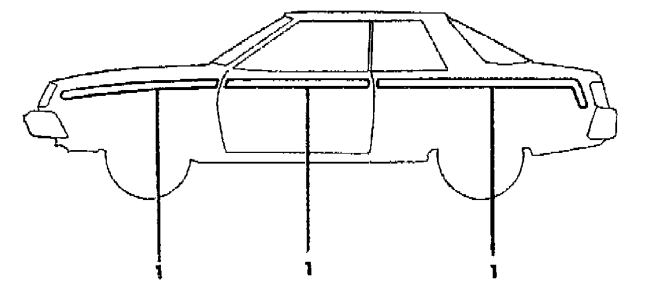
MODELS

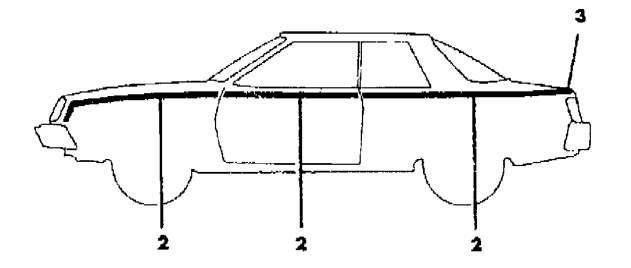
F&W = 2600 CC

## TAPES & DECALS (MDL.23) Figure 23-800

2723 800

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4271 702	1		23	TAPE SET, Body Side (Rt. (Brown) -Plymouth
	4271 650	1		23	Rt. (Blue) -Plymouth
	4271 704	1		23	Rt. (Gray) -Plymouth
	4271 703	1		23	Lt. (Brown) -Plymouth
	4271 651	1		23	Lt. (Blue) -Plymouth
	4271 705	1		23	Lt. (Gray) -Plymouth
2	4271 706	1		23	TAPE SET, Body Side Rt. (Gold) -Dodge
	4271 707	1		23	LT. (Gold) -Dodge
3	4193 782	1		23	TAPE, Deck Lid  (Gold) -Dodge





ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

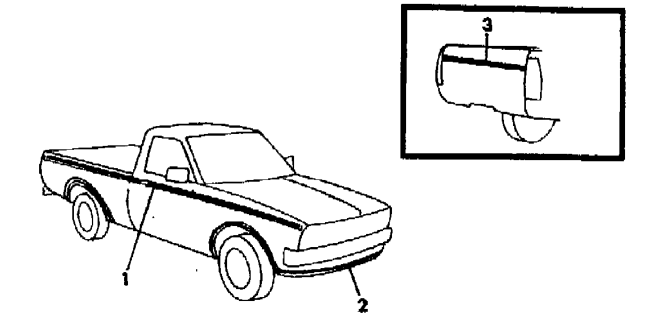
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

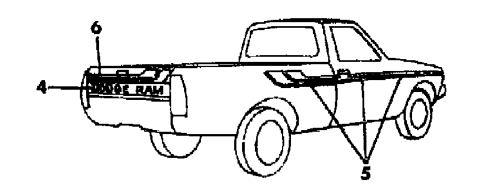
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

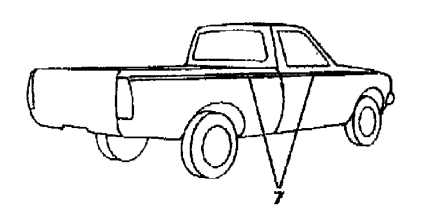
MODELS

## TAPES (PICKUP 2 W.D.) Figure 23-900

2723 900







ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
IIEIVI	NOWIDER	QII	БОБТ	INIODEL	DESCRIPTION
1	4271 648	1	Р	RWD	TAPE SET, Body Side & Wheel Opening Rt. (Copper)
	4271 649	1	Р	RWD	Lt.(Copper)
2	4193 603	1	Р	RWD	TAPE, Air Dam  (Copper)
3	4193 628	1	Р	RWD	TAPE, tailgate   (Copper)
4	4193 563	1		RWD	DECAL,tailgate 40" (Black) -"Dodge Ram"
	4193 617	1		RWD	use w/keys 6&7 40" (Red) -"Dodge Ram"
	4193 564	1		RWD	40" (Gold) -"Dodge Ram"
	4193 629	1		RWD	40" (Copper) -"Dodge Ram"
	4193 455	1		RWD	40" (White) -"Dodge Ram"
	4193 648	1		RWD	40" (Med-Blue) -"Dodge Ram"
	4214 023	1		RWD	21" (Gold) -"Dodge Ram"
	4214 021	1		RWD	21" (Black) -"Dodge Ram"
	3824 198	1		RWD	(Black) -"Plymouth"
	4193 665	1		RWD	(Copper) -"Plymouth"
	4193 661	1		RWD	(Med-Blue) -"Plymouth"
	4193 482	1		RWD	(White) -"Plymouth"
5	4271 722	1		RWD	TAPE SET, Body Side Rt. (Tri-color)
	4271 723	1		RWD	Lt. (Tri-color)
6	4193 616	1		RWD	TAPE, Tailgate (Tri-color)
7					TAPE SET, Body Outside
					CONSISTS OF: Fender, Door, Cab Corner, Cargo Box
	4240 796	1		RWD	Right (white)
	4240 797	1		RWD	Left (white)
	4240 798	1		RWD	Right (black)
	4240 799	1		RWD	Left (black)
	4240 902	1		RWD	Right (blue)
	4240 903	1		RWD	Left (blue)
	4267 678	1		RWD	Right (Med-Blue)
	4267 679	1		RWD	Left (Med-Blue)
	4267 680	1		RWD	Right (Orange)
	4267 681	1		RWD	Left (Orange)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

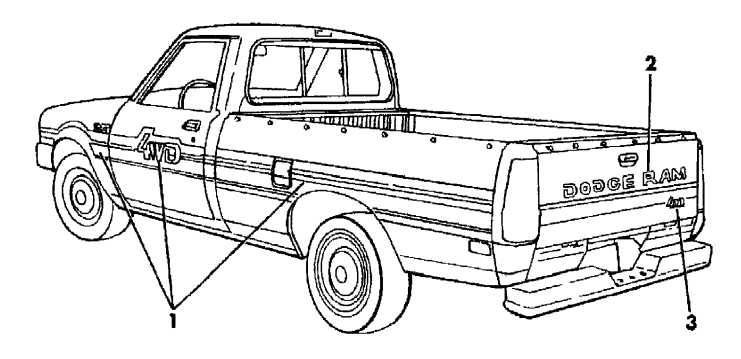
SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **TAPES (PICKUP 4 W.D.)** Figure 23-950

	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	4271 744	1		4WD	TAPE SET, Body Side Rt.
-		4271 745	1		4WD	Lt.
	2	4193 800	1		4WD	TAPE, Tailgate "Dodge Ram"
	3	4193 801	1		4WD	DECAL,Tailgate "4W.D."
_						

2723 950

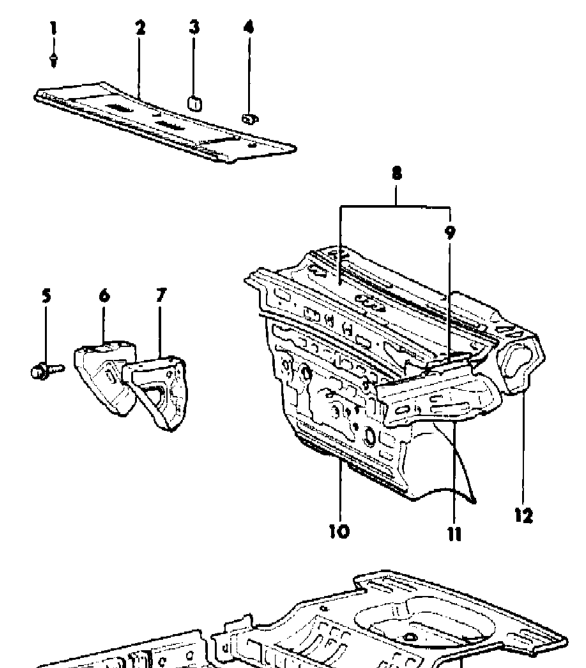


ENGINE BLANK = ALL **TRANS** BLANK = ALL J = 1400 CC A = AUTOMATICK = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
					NOTE; For Additional Body Parts, See 23-1100A
1	MS45 2007	3		24, 44	SCREW, Tapping w/Washer (5x12)
2	MB10 3399	1		24, 44	PANEL, Cowl Top, Outer
3	MB10 3259	1		24, 44	DAMPER
4	MB10 3303	4		24, 44	CAP, Cowl Top, Outer
5	MF24 3650	8		24, 44	BOLT w/Washer (8x18)
6	MB19 5832	1		24, 44	STAY, Battery Tray (B)
7	MB10 3409	1		24, 44	STAY, Battery Tray (A)
8	MB10 4376	1		24, 44	DECK, Front
9	MB10 3411	1		24, 44	FRAME, Upper Rear, Inner Lt.
	MB10 3412	1		24, 44	Rt.
10					PANEL, Dash (Firewall) -Not Serviced
11	MB10 3413	1		24, 44	FRAME, Upper Rear, Outer Lt.
	MB10 3414	1		24, 44	Rt.
12	MB23 3488	1		24, 44	PANEL, Instrument
13					FLOOR, Front -Not Serviced
14	MB23 3568	1		24	FLOOR, Rear
	MB23 3569	1		44	
15	MB10 3373	1		24, 44	HOOK, Tie Down, Frt. LtUse Up to Feb. 82
	MB23 3967	1		24, 44	HOOK, Tie Down, Frt. LtUse After Feb. 82
	MB10 3374	1		24, 44	RtUse Up to Feb. 82
	MB23 3968	1		24, 44	RtUse After Feb. 82
16	MB12 0731	4		24, 44	BOLT (10x30)
	MB23 3559	4		24, 44	(10x28)
17	MB23 3548	1		24, 44	BRACKET, Tie Down, Rear Lt.
	MB23 3549	1		24, 44	Rt.

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

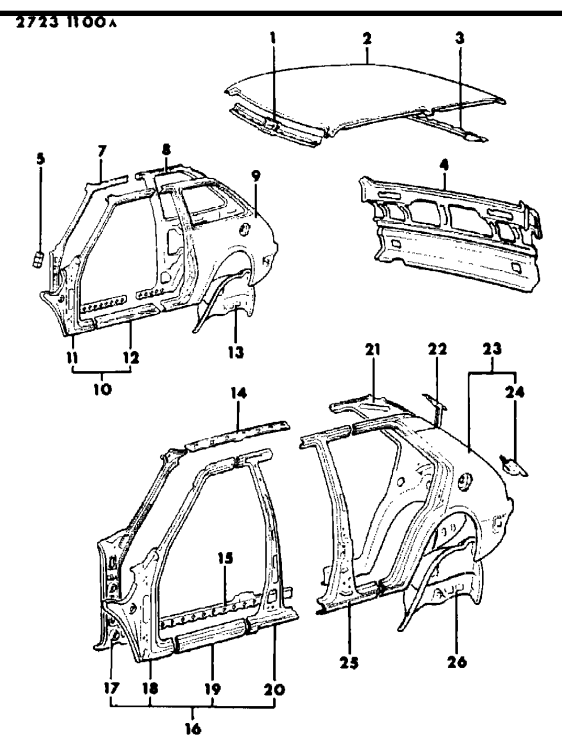
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

17

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

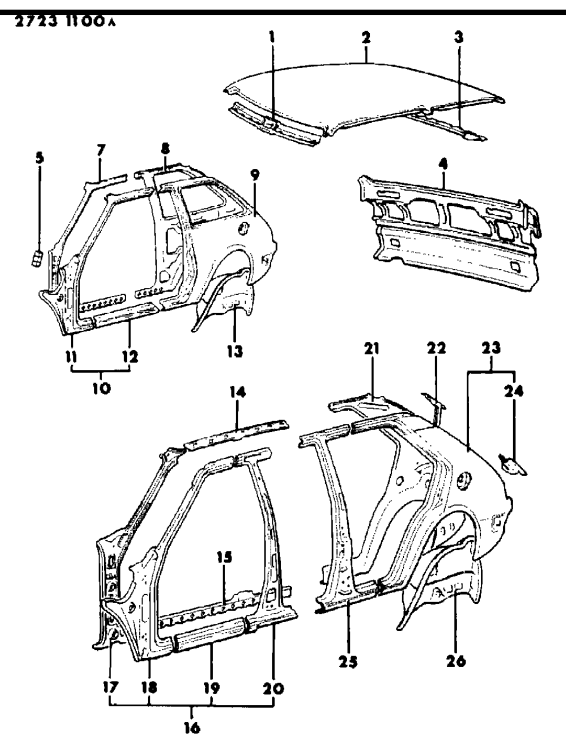
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

# BODY-SHEET METAL (MODEL 24 & 44) Figure 23-1100



ITEM	PART NUMBER	QTY	BODY	MOE	DEL DESCRIPTION
I I LIVI	NOMBER	<u> </u>	ВОВТ	IVIOL	DESCRIPTION
1	MB10 3395	1		24, 44	RAIL, Roof  Frt.
2	MB10 3394	1		24	PANEL, Roof
	MB10 4322	1		44	
3	MB10 3396	1		24	RAIL, Roof  Rear
	MB10 4341	1		44	
4	MB23 3489	1		24	PANEL, Rear End
	MB23 3490	1		44	
5	MB18 7578	1		24, 44	BRACKET, Instrument Panel
7	MB19 5847	1		24	PANEL, Side inner, Frt.  Lt.
	MB19 5848	1		24	Rt.
8	MB19 5849	1		24	PANEL, Side inner, Rear Lt.
	MB19 5850	1		24	Rt.
9	MB10 4393	1	LMH	24	PANEL, Side, Rear LtFor Colt RS
	MB16 8905	1	Н	24	LtExc.Colt RS
	MB10 4116	1	LMH	24	RtFor Colt RS
	MB16 8906	1	Н	24	RtExc.Colt RS
10	MB10 4391	1	LMH	24	PANEL, Side, Frt. LtFor Colt RS
	MB16 8903	1	Н	24	LtExc.Colt RS
	MB10 4392	1	LMH	24	RtFor Colt RS
	MB16 8904	1	Н	24	RtExc.Colt RS
11	MB19 5843	1	LMH	24	PILLAR, Front LtFor Colt RS
	MB19 5857	1	Н	24	LtExc.Colt RS
	MB19 5844	1	LMH	24	RtFor Colt RS
	MB19 5858	1	Н	24	RtExc.Colt RS
12	MB19 5845	1	LMH	24	SIDE SILL, Front LtFor Colt RS
	MB19 5859	1	Н	24	LtExc.Colt RS
	MB19 5846	1	LMH	24	RtFor Colt RS
	MB19 5860	1	Н	24	RtExc.Colt RS
13	MB10 3397	1		24	WHEEL HOUSE, Rear Inner Lt.
	MB10 3398	1		24	Rt.
14	MB10 4327	1		44	RAIL, Roof Side, Inner Lt
	MB10 4328	1		44	Rt.
15	MB10 4329	1		44	SILL, Floor Side Lt.
	MB10 4330	1		44	Rt.
16	MB10 4377	1		44	SIDE STRUCTURE, Front Lt.
	MB10 4378	1		44	Rt.
17	MB19 5833	1		44	PILLAR, Front, Inner Lt.
ENGINE SLANK = ALL = 1400 CC (= 1600 CC (V J = 2000 CC &W = 2600 CC	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	IAL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **BODY-SHEET METAL (MODEL 24 & 44)** Figure 23-1100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
	MB19 5834	1		44	Rt.
18	MB19 5837	1		44	PILLAR ASSY., Front Lt.
	MB19 5838	1		44	Rt.
19	MB19 5839	1		44	SIDE SILL, Front LT.
	MB19 5840	1		44	Rt.
20	MB19 5841	1		44	PILLAR, Center Lt.
	MB19 5842	1		44	Rt.
21	MB10 4399	1		44	PANEL, Quarter, Inner Lt.
	MB10 4334	1		44	Rt.
22	MB10 4337	1		44	REINFORCEMENT, Gate Pillar Lt.
	MB10 4338	1		44	Rt.
23	MB19 5863	1		44	QUARTER, Rear Lt
	MB19 5864	1		44	Rt.
24	MB10 4339	1		44	EXTENSION, Side Panel Lt.
	MB10 4340	1		44	Rt.
25	MB19 5851	1		44	PILLAR, Center LT.
	MB19 5852	1		44	Rt.
26	MB10 4335	1		44	WHEELHOUSE, Rear Inner Lt.
	MB10 4336	1		44	Rt.
	MB10 3398	1		24	Rt.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

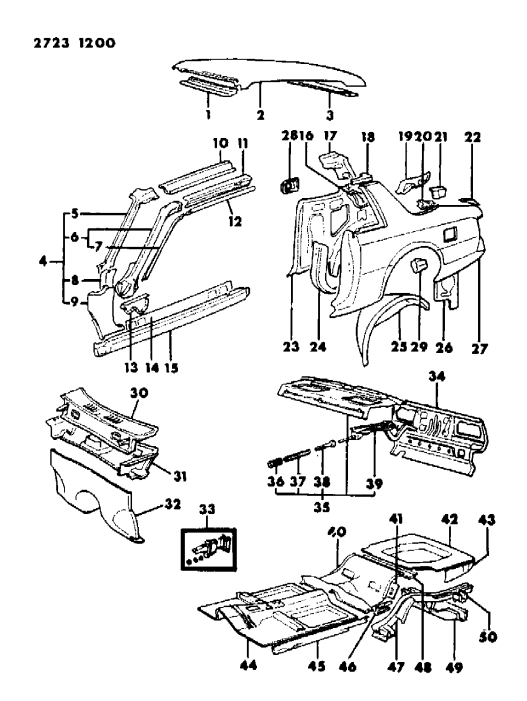
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

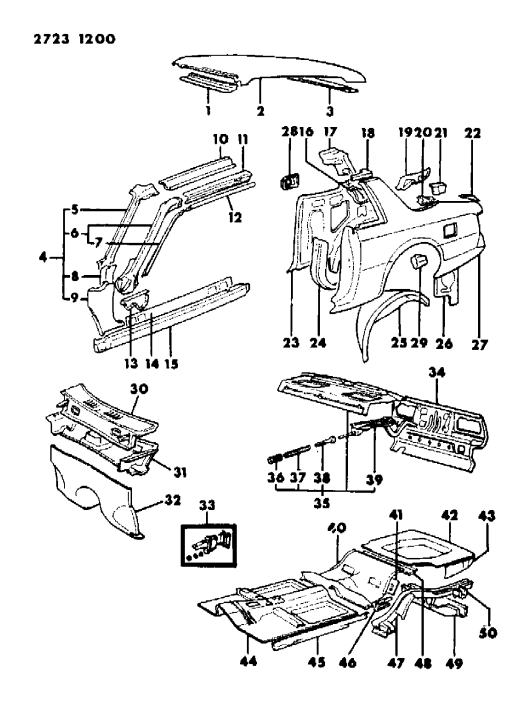
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

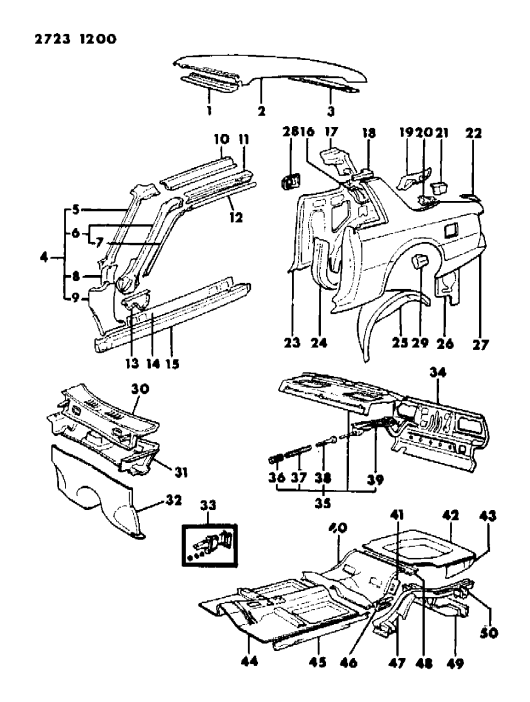
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)



ITEM	PART NUMBER	QTY	BODY MO	DDEL DESCRIPTION
	NOWIDER	Q I I	BOD1   WO	BESOKII HON
				NOTE: For Additional Body Parts, See Illus. 23-1300
1	MB19 5526	1	23	RAIL, Roof Frt.
2	MB19 5524	1	23	PANEL, Roof
3	MB19 5527	1	23	RAIL, Roof Rear
4	MB19 5439	1	23	PILLAR ASSY, Front Lt.
	MB19 5440	1	23	Rt.
5	MB19 5449	1	23	PILLAR, Inner, Upper Lt.
	MB19 5450	1	23	Rt.
6	MB19 5445	1	23	PILLAR, Outer, Upper Lt.
	MB19 5446	1	23	Rt.
7	MB19 5447	1	23	CHANNEL, Drip  Lt.
	MB19 5448	1	23	Rt.
8	MB19 5443	1	23	PILLAR, Inner, Lower Lt.
	MB19 5444	1	23	Rt.
9	MB19 5441	1	23	PILLAR, Outer, Lower Lt.
	MB19 5442	1	23	Rt.
10	MB19 5453	1	23	RAIL, Roof Side, Inner Lt.
	MB19 5454	1	23	Rt.
11	MB19 5451	1	23	RAIL. Roof Side, Qtr. Lt.
	MB19 5452	1	23	Rt.
12	MB19 5455	1	23	CHANNEL, Drip Rear Lt.
	MB19 5456	1	23	Rt.
13	MB07 1352	1	23	COVER, Upper Frame Lt.
	MB07 1353	1	23	Rt.
14	MB19 5461	1	23	REINFORCEMENT, Side Sill Lt.
	MB19 5462	1	23	Rt.
15	MB19 5740	1	23	SILL, Side, Outer Lt.
	MB19 5741	1	23	Rt.
16	MB19 5491	1	23	REINFORCEMENT, Rear Pillar Lt.
	MB19 5492	1	23	Rt.
17	MB19 5504	1	23	PANEL ASSY., Qtr. Inner Lt.
	MB19 5505	1	23	Rt.
18	MB19 5485	1	23	RAIL, Roof Side, Qtr. Rear Lt.
	MB19 5486	1	23	Rt.
19	MB19 5493	1	23	PANEL, Shelf Corner Lt.
	MB19 5494	1	23	Rt.
20	MB19 5487	1	23	EXTENSION, Qtr. Lt.
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	N/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL



	PART			DECORPORATE:
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	NAD 40 5 400	_	00	D:
	MB19 5488	<u>1</u> 1	23	Rt. BRACKET, Jack Support
21	MB19 5501	-	23	• • • • • • • • • • • • • • • • • • • •
22	MB19 5483 MB19 5484	1	23	PANEL, Corner Lt. Rt.
23	MB19 5489	1 1	23 23	WHEEL HOUSE, Outer, Rear Lt.
23		1	23	Rt
24	MB19 5490 MB07 2528		23	REINFORCEMENT, Qtr. Front Lt.
2 <del>4</del>	MB07 2529	1 1	23	Rt.
25	MB19 5495	1	23	WHEEL HOUSE, Inner, Rear Lt.
23	MB19 5495 MB19 5496	1	23	Rt.
26	MB19 5490 MB19 5499	1	23	SHIELD PLATE, Rear Wheel House, Inner Lt
20	MB19 5500	1	23	Rt.
27	MB19 5742	1	23	PANEL, Qtr., Outer Lt.
21	MB19 5742 MB19 5743	<u>'</u> 1	23	Rt.
28	MB23 3054	1	23	BRACKET, Filler Neck
29	MB19 5744	1	23	CONNECTOR, Rear Pillar Lt.
23	MB19 5745	1	23	Rt.
30	MB19 5746	<u>'</u> 1	23	COWL TOP, Outer
31	WB13 37 40	'	20	COWL TOP, Inner -Not Serviced
32				PANEL, Dash -Not Serviced
33	MB02 0707	1	23	REPAIR KIT, Hood Hinge Lt.
	MB02 0708	1	23	Rt.
34	MB23 3136	1	23	PANEL, Rear End
35	MB19 5533	1	23	DECK, Rear
36	MB02 2183	2	23	BUSHING, Spring
37	MB02 2223	2	23	SPRING, Hinge
38	MB02 2182	2	23	STOPPER, Spring
39	MB02 2221	1	23	HINGE, Trunk Lid Lt.
00	MB02 2222	1	23	Rt.
40	1111000 2222			PAN, Rear Seat -Not Serviced
41				REINFORCEMENT, Rear Seat Belt -Not Serviced
42	MB19 5396	1	23	PAN, Reaa Floor
43	MB19 5398	1	23	BRACE, Rear Floor Side Lt.
	MB19 5399	<u>·</u>	23	Rt.
44	0 0000	•	20	PANEL, Front Floor -Not Serviced
45	MB19 5381	1	23	SILL, Side, Inner  Lt.
	MB19 5382	1	23	Rt.
		•	_9	<del></del>
ENGINE BLANK = ALL			TRANS BLANK = ALL	SERIES L=LOW
J = 1400 CC	M/O BALANCE OU	AET\	A = AUTOMATIC	M=MEDIUM
S = 1600 CC (\ J = 2000 CC	W/O BALANCE SH	AFI)	M = ALL MANUAL 4 = 4-SPEED MANUAL	H=HIGH P=PREMIUM
F&W = 2600 C	C		5 = 5-SPEED MANUAL	S=SPECIAL
			8 = 4 X 2 MANUAL	



46 MB19 5402 1 23 SIDE SILL, Rear Floor  Lt.  MB19 5403 1 23 Rt.  47 MB19 5721 1 23 SIDE-MEMBER, Rear Floor Lt.  MB19 5722 1 23 Rt.  48 MB19 5393 1 23 CROSSMEMBER, Rear Floor  49 MB19 5392 1 23 CROSSMEMBER, Rear End  50 MB19 5387 1 23 BRACKET, Fuel Tank Side	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
MB19 5403 1 23 Rt.  47 MB19 5721 1 23 SIDE-MEMBER, Rear Floor Lt.  MB19 5722 1 23 Rt.  48 MB19 5393 1 23 CROSSMEMBER, Rear Floor  49 MB19 5392 1 23 CROSSMEMBER, Rear End		1				2.2001
47       MB19 5721       1       23       SIDE-MEMBER, Rear Floor Lt.         MB19 5722       1       23       Rt.         48       MB19 5393       1       23       CROSSMEMBER, Rear Floor         49       MB19 5392       1       23       CROSSMEMBER, Rear End	46	MB19 5402	1		23	SIDE SILL, Rear Floor  Lt.
MB19 5722       1       23       Rt.         48       MB19 5393       1       23       CROSSMEMBER, Rear Floor         49       MB19 5392       1       23       CROSSMEMBER, Rear End		MB19 5403	1		23	Rt.
48         MB19 5393         1         23         CROSSMEMBER, Rear Floor           49         MB19 5392         1         23         CROSSMEMBER, Rear End	47	MB19 5721	1		23	SIDE-MEMBER, Rear Floor Lt.
49 MB19 5392 1 23 CROSSMEMBER, Rear End		MB19 5722	1		23	Rt.
,	48	MB19 5393	1		23	CROSSMEMBER, Rear Floor
50 MB19 5387 1 23 BRACKET, Fuel Tank Side	49	MB19 5392	1		23	CROSSMEMBER, Rear End
	50	MB19 5387	1		23	BRACKET, Fuel Tank Side

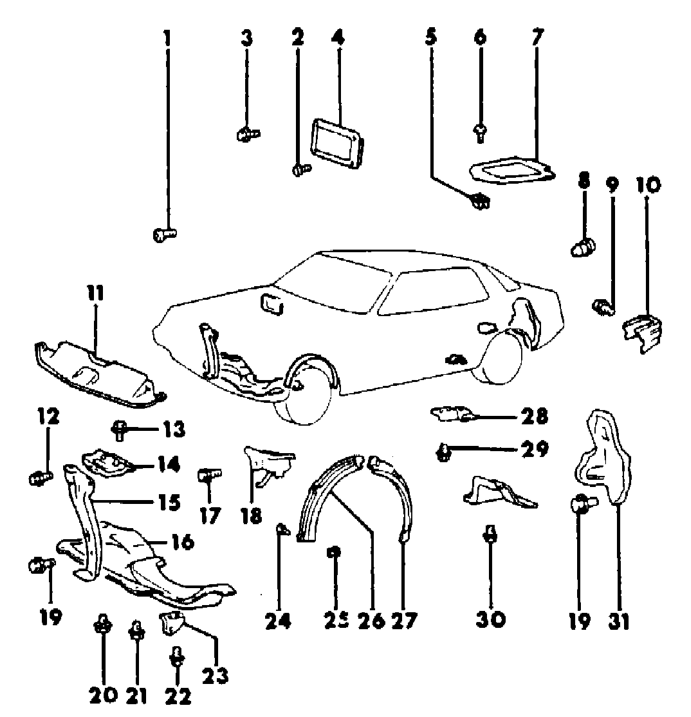
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH P=PREMIUM S=SPECIAL

MODELS

	Figure 23-1300										
2723 1300	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION					
	1	MS66 0153	1		23	PLUG (8)					
	2	MS45 0156	4		23	SCREW, Tapping I(5x12)					



1 2	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				_	
2	MS66 0153	1		23	PLUG (8)
_	MS45 0156	4		23	SCREW, Tapping  (5x12)
3	MF24 3623	1		23	BOLT w/Washer (6x14)
4	MB11 5638	1		23	CAVER, Cowl Top Outer
5	MS48 0013	1		23	GROMMET,Screw
6	MF45 3047	1		23	SCREW, Tappingl(6x16)
7	MB15 9408	1		23	PANEL, Check Cover
8	MB07 8401	2		23	GROMMET, Screw
9	MF24 7248	2		23	BOLT w/Washer (8x14)
10	MB23 3013	1		23	GUIDE PLATE, Filler Neck
11	MB15 9321	1		23	END PANEL, Guide, Frt.
12	MB07 1820	4		23	BOLT, Flange (6x14)
13	MF24 3624	2		23	BOLT w/Washer (6x16)
14	MB15 9191	1		23	PLATE, Hood Lock Assy
15	MB15 9168	1		23	STAY ASSY, Hood Lock
16	MB15 9475	1		23	COVER, Under
17	MF24 3649	2		23	BOLT w/Washer (8x16)
18	MB10 3843	1		23	PROTECTOR ASSY, Fuel Strainer Lt.
19	MS10 0222	4		23	BOLT, Flange (6x14)
20	MS45 2312	3		23	SCREW w/Washer (6x16)
21	MS10 0065	4		23	BOLT, Flange (8x16)
22	MB12 0731	10		23	BOLT (10x30)
23	MB10 3997	1		23	BRACKET, Tie Down, Frt. Lt.
	MB10 3998	1		23	Rt.
24	MF45 5496	10		23	SCREW, Tapping (4x10)
25	MS48 0001	10		23	GROMMET, Screw (4)
26	MB07 2608	1		23	PLATE ASSY, Fender Shield Lt.
	MB07 2609	1		23	Rt.
27	MB07 2610	1		23	PLATE ASSY, Fender Shield Lt.
	MB07 2611	1		23	Rt.
28	MB19 5664	1		23	BRACKET, Tie Down, Rear Lt.
	MB19 5665	1		23	Rt.
29	MF24 4853	1		23	BOLT w/Washer (8x25)
30	MF24 0051	1		23	BOLT w/Washer (8x16)
31	MB15 9852	1		23	COVER, Fuel Pipe

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

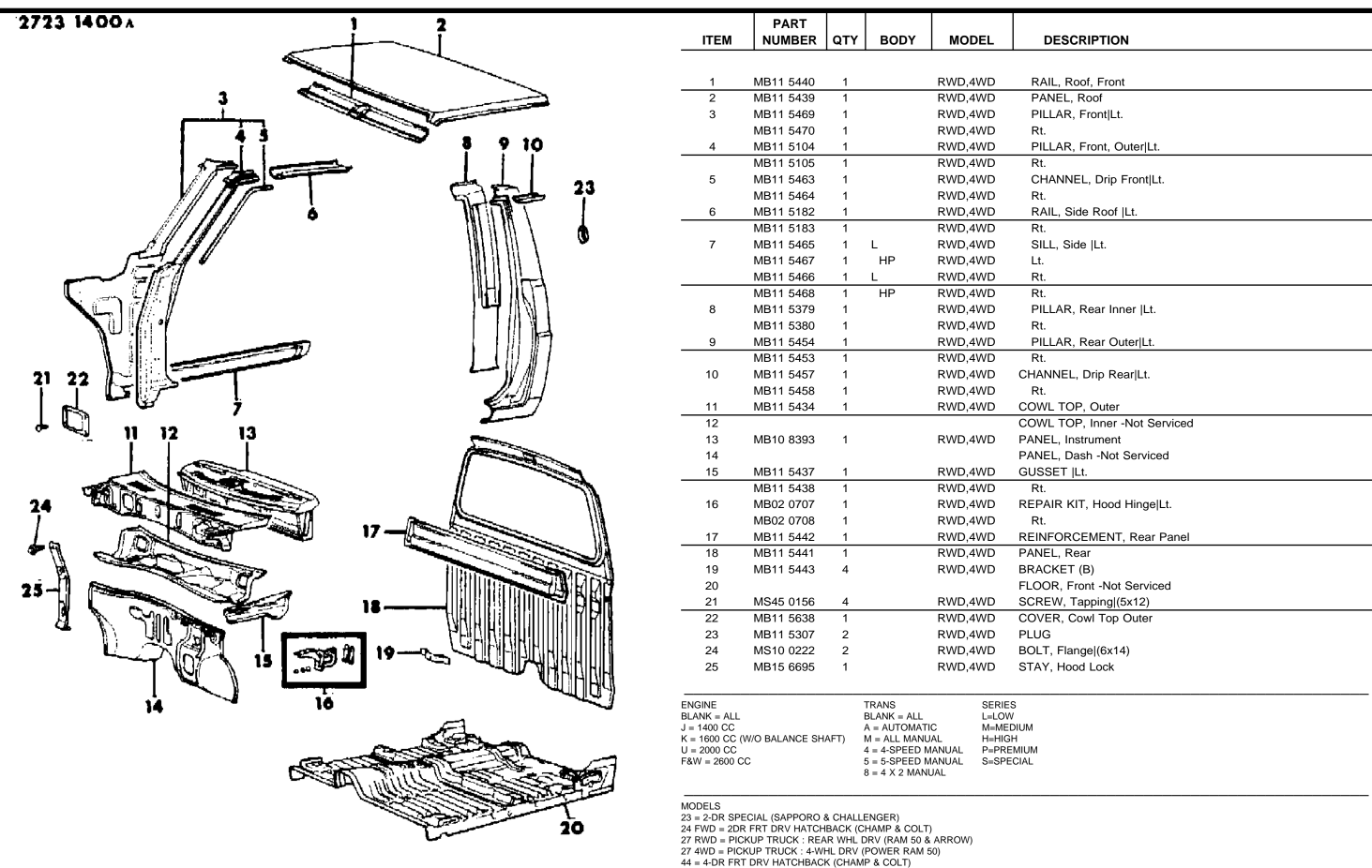
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

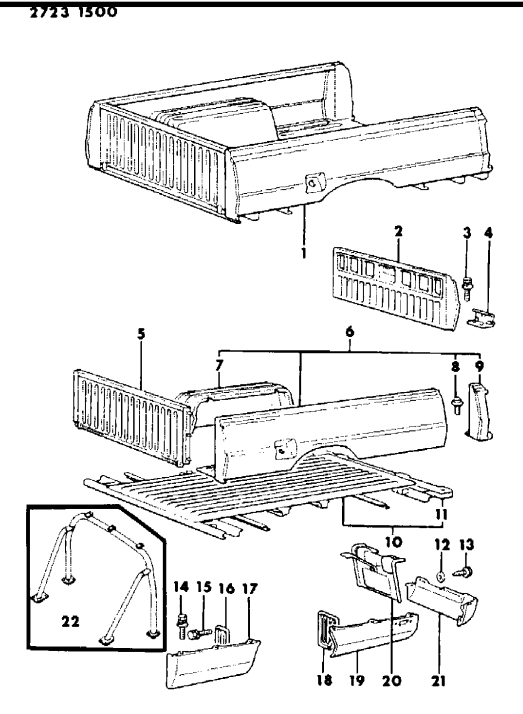
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

### **BODY (PICKUP 2&4 W.D.)** Figure 23-1400



# CARGO BOX (PICKUP 2&4 W.D.) Figure 23-1500



	PART					
ITEM	NUMBER	QTY	BODY	MOE	DEL	DESCRIPTION
					-	
1	MB15 6624	1		RWD,4	1WD	REAR BODY ASSY.
2	MB11 5411	1		RWD,4		GATE ASSY., Rear
3	MF24 7278	4		RWD,4		BOLT w/Washer (10x20)
4	MB11 5409	2		RWD,4		HINGE, Rear Gate
5	MB11 5413	1		RWD,4		GATE, Rear Body, Front
6	MB11 5407	1		RWD,4		GATE ASSY, Side Lt.
	MB11 5408	1		RWD,4		Rt.
7	MB11 5404	2		RWD,4		WHEEL HOUSE
8	MS10 0222	2		RWD,4		BOLT, Flangel(6x14)
9	MB11 5447			RWD,4		POST, Rear End Lt.
Ü	MB11 5448	1		RWD,4		Rt.
10	WD11 3440	'		ITVUD,	+VVD	FLOOR, Box -Serv. in Assy
11	MB15 6564	1		RWD,4	1\\/\	SILL, Rear End
12	MA11 0729	8		RWD,4		WASHER
13						
	MS45 0156	8		RWD,4		SCREW, Tapping  (5x12)
14	MS24 0251	25		RWD,4		BOLT w/Washer  (6x12)
15	MF24 0024	12		RWD,4		BOLT w/Washer  (6x14)
16	MB11 5473	2		RWD,4		STAY, Side Skirt Panel
17	MB11 5416	1		RWD,4		PANEL, Side Skirt, Front Lt.
	MB11 5417	1		RWD,4		Rt.
18	MB11 5422	1		RWD,4		BRACKET, Mud Guard Lt.
	MB11 5423	1		RWD,4		Rt.
19	MB11 5420	1		RWD,4		PANEL, Side Skirt, Rear Lt.
	MB11 5421	1		RWD,4	1WD	Rt.
20	MB11 5414	1		RWD,4	1WD	BRACKET, License
21	MB11 5426	1		RWD,4	1WD	PANEL, Skirt, Rear Lt.
	MB11 5427	1		RWD,4	1WD	Rt.
22	4025 697	1		RWD,4	1WD	ROLL BAR PKG.
						NOTE: THE FOLLOWING ITEMS ARE NOT ILLUSTRATED
	4267 050	1		RWD		TONNEAU COVER (white)
	4271 213	1		RWD		LINER, Side Wall (red)
	4271 214	1		RWD		(white)
	4271 215	1		RWD		(black)
	4271 216	1		RWD		(med-blue)
	4271 217	1		RWD		(light tan)
	4271 218	1		RWD		(sand)
	4271 219	1		RWD		(un-painted)
ENGINE BLANK = ALL			TRANS BLANK = ALL		SERIES L=LOW	
J = 1400 CC	W/O BALANCE SH	IΔFT\	A = AUTOMATION M = ALL MANU		M=MED H=HIGH	
K = 1600 CC (	W/O DALANCE SH	IAF I )	M = ALL MANU 4 = 4-SPEED M		P=PREI	
F&W = 2600 C	С		5 = 5-SPEED M	IANUAL	S=SPE	
			8 = 4 X 2 MANU	JAL		

### **CARGO BOX (PICKUP 2&4 W.D.)** Figure 23-1500

7	
14 15 16 17	10 12 13

1000					
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4293 032	1		RWD,4WD	TOOL CHEST, Mopar
	4205 914	1		RWD,4WD	BED LINER (White)
	4205 915	1		RWD,4WD	(Black)

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

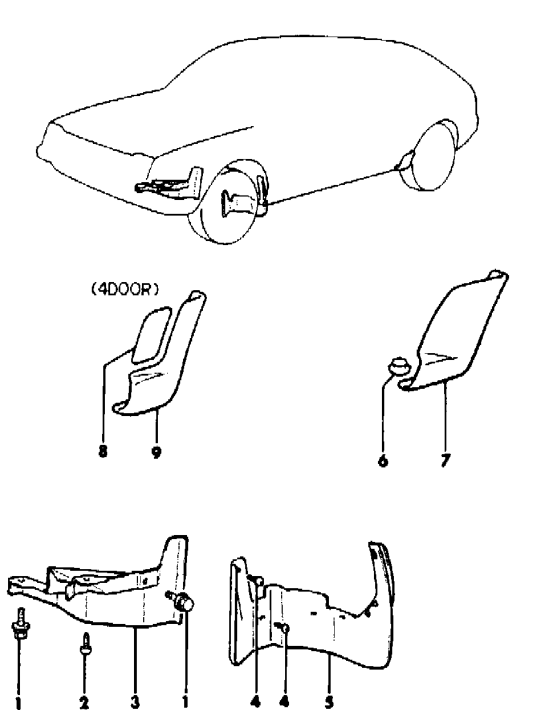
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2723 1500

### SHIELD, SPLASH (MODEL 24 & 44) Figure 23-1600

### 2723 1600 A



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF24 3648	3		24, 44	BOLT, w/washer (8x24)
2	MF45 3045	2		24, 44	SCREW, Tapping (6x12)
3	MB11 8807	1		24, 44	MUDGUARD Lt
	MB11 8806	1		24, 44	Right
4	MF45 3031	8		24, 44	SCREW, Tapping (5x12)
5	MB08 8237	1		24, 44	MUDGUARD, Front Left
	MB08 8238	1		24, 44	Right
6					PLUG -Not Required
7	MB19 8007	1		24	STONE GUARD Lt.
	MB19 8008	1		24	Rt.
8	MB19 8005	1		44	STONE GUARD, Door Left
	MB19 8006	1		44	Right
9	MB19 8003	1		44	STONE GUARD Left
	MB19 8004	1		44	Right

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

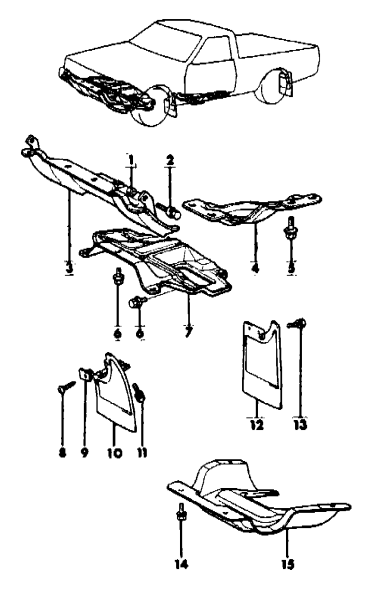
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### MUD GUARDS, PROTECTORS & SPLASH SHIELDS (PICKUP 2&4 W.D.) Figure 23-1650

2723 1650



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF43 0006	6		4WD	NUT (10)
2	MF24 3680	6		4WD	BOLT w/Washer (10x25)
3	MB11 8690	1		4WD	PLATE, Under Skid
4	MB11 8691	1		4WD	PROTECTOR, Transfer Case
5	MF24 3678	4		4WD	BOLT w/Washer (10x20)
6	MF24 3648	6		4WD	BOLT w/Washer (8x14)
7	MB11 8693	1		4WD	SPLASH SHIELD
8	MF45 5155	2		4WD	SCREW, Tappingl(5x25)
9	MB08 8340	2		4WD	NUT, Speed (5)
10	MB17 4061	1		4WD	MUD GUARD, Front Lt.
	MB17 4062	1		4WD	Rt.
11	MF24 0049	4		4WD	BOLT w/Washer (8x12)
12	MB17 4067	1		4WD	MUD GUARD, Rear Lt.
'	MB17 4068	1		4WD	Rt.
13	MF24 0025	4		4WD	BOLT w/Washer (6x16)
14	MS24 0125	4		RWD	BOLT w/Washer (8x20)
15	MB11 8603	1		RWD	SPLASH SHIELD
	4205 323	1		RWD	MUD GUARD PKGNot Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

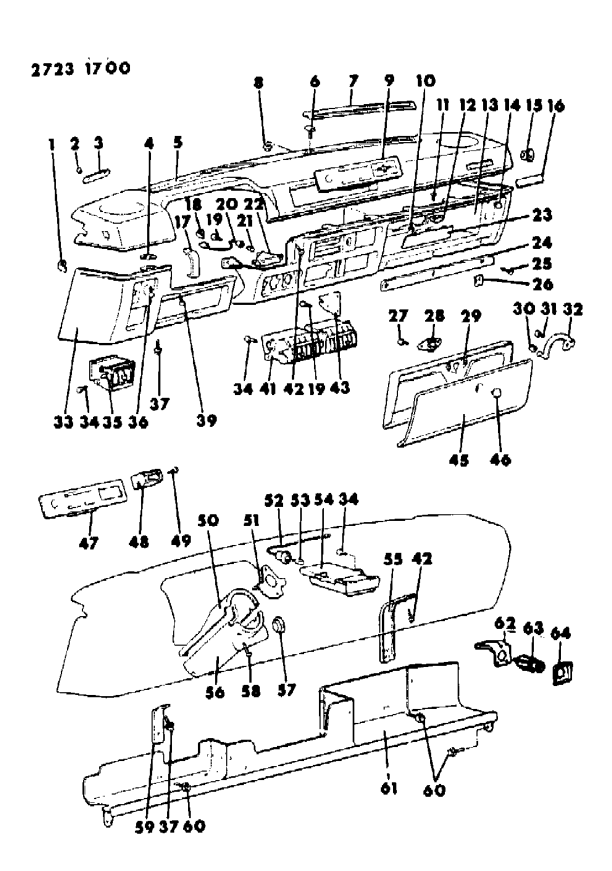
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

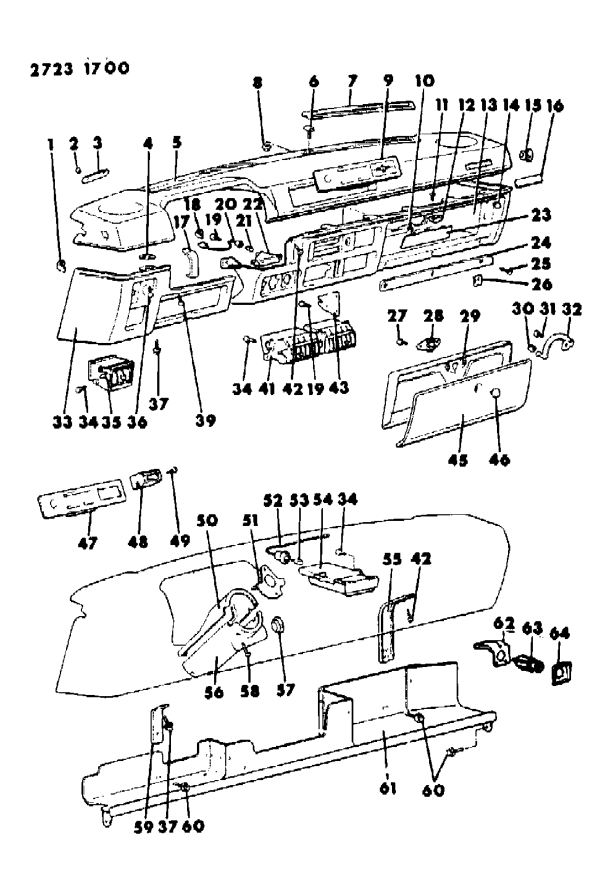
MODELS

## INSTRUMENT PANEL (MODEL 24 & 44) Figure 23-1700



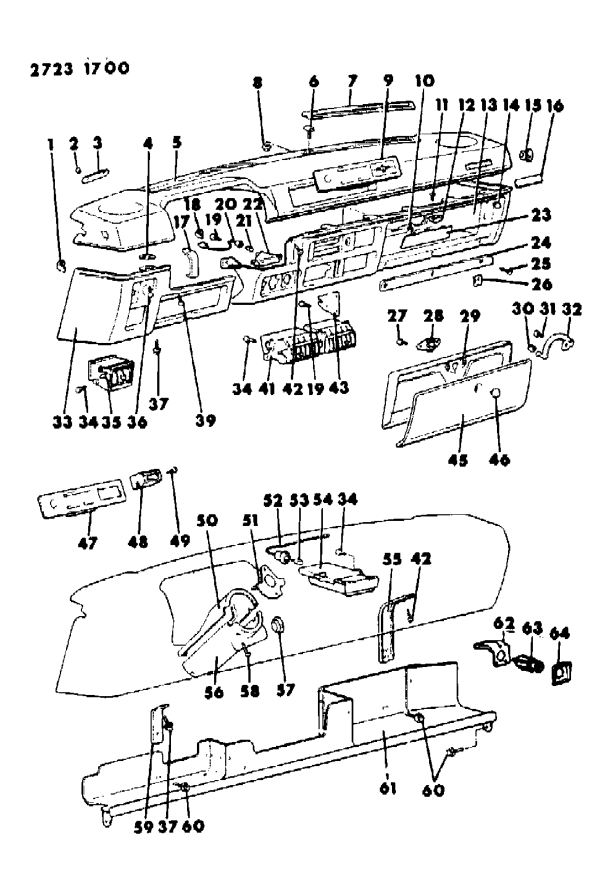
<b></b>	PART				
ITEM	NUMBER	QTY	BODY	MOD	EL DESCRIPTION
1	MB05 6747	1		24, 44	
2	MB14 6411	2		24, 44	
3	MB17 0575	1		24, 44	
4	MB14 5656	6		24, 44	·
5-7	MB18 6418	1		24, 44	
	MB20 5532	1		24, 44	
	MB20 5531	1		24, 44	
	MB18 6973	1		24, 44	· · · · · · · · · · · · · · · · · · ·
5		1		24, 44	<u> </u>
6	MB10 8047	4		24, 44	
7	MB12 6865	2		24, 44	
	MB20 5522	2		24, 44	•
	MB20 5521	2		24, 44	
	MB18 6968	2		24, 44	,
8	MB13 3763	4		24, 44	
9	MB18 4765	1		24, 44	
10	MF45 7309	5		24, 44	
11	MS45 0153	2		24, 44	SCREW, Tapping (4x12)
12	MB08 9718	1		24, 44	STRIKER, Glovebox
13	MB18 6605	1	Н	24, 44	INSTRUMENT PANEL, Lower Right (Black)
	MB20 5544	1	Н	24, 44	(brown)
	MB20 5543	1	Н	24, 44	(dark-blue)
	MB18 6979	1	Н	24, 44	(dark-red)
	MB18 6610	1	L	24, 44	(black)
	MB20 5546	1	LM	24, 44	(brown)
	MB20 5545	1	LM	24, 44	(dark-blue)
	MB18 6980	1	M	24, 44	(dark-red)
14	MB13 5221	2		24, 44	CUSHION, Glovebox
15	MB18 6969	1		24, 44	NOZZLE, Side Demister Left (dark-red)
	MB17 0990	1		24, 44	Left (black)
	MB20 5523	1		24, 44	Left (dark-blue)
	MB20 5524	1		24, 44	Left (brown)
	MB18 6970	1		24, 44	Right (dark-red)
	MB20 5525	1		24, 44	Right (dark-blue)
	MB20 5526	1		24, 44	Right (brown)
	MB17 0994	1		24, 44	Right (black)
16	MB14 5652	1		24, 44	MARK, Instrument Panel -Plymouth
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	I/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## INSTRUMENT PANEL (MODEL 24 & 44) Figure 23-1700



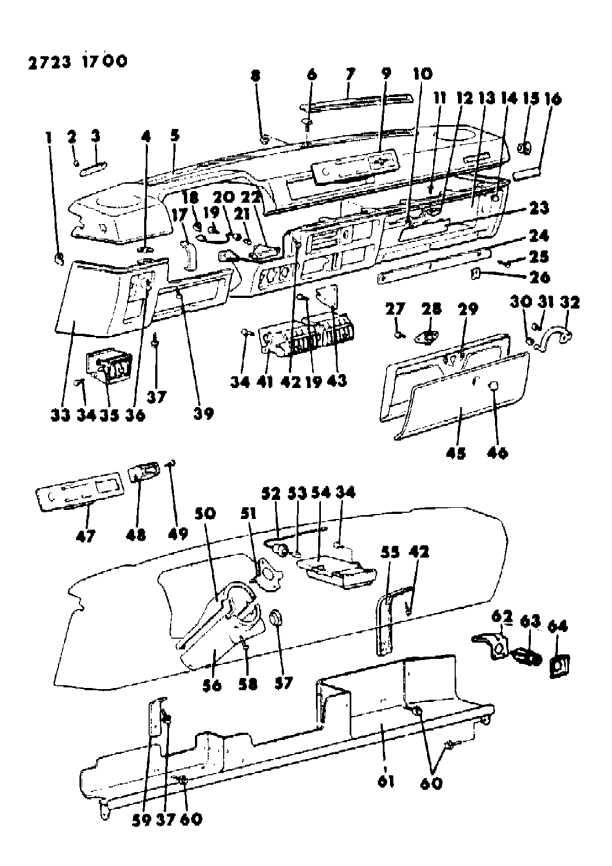
ITER4	PART	OTV	BODY	NACE	NEI DESCRIPTION
ITEM	NUMBER	QTY	BODY	MOD	DESCRIPTION
	MB14 5653	1		24, 44	Dodge
17	MB25 9836	<u>'</u> 1		24, 44	
18	MB18 6144	2		24, 44	
19	MF45 3017	6		24, 44	
20,21	MB18 4772	1		24, 44	The second secon
20		<u>·</u> 1		24, 44	
21	MS82 0083	1		24, 44	•
22	MB18 4771	1		24, 44	
23	MB18 6768	1		24, 44	
24	MB08 9722	1		24, 44	
25	MF45 7307	3		24, 44	
26	MA14 7258	1		24, 44	
27	MF20 1045	2		24, 44	
28	MB10 8738			24, 44	
29	MB14 5475	1		24, 44	
_0	MB20 5538	1		24, 44	
	MB20 5537	1		24, 44	
	MB18 6976	<u>·</u> 1		24, 44	
30	MA14 7297	1		24, 44	
31	MF20 1044	6		24, 44	
32	MB08 9720	1		24, 44	
33	MB14 5518	1	Н	24, 44	
	MB20 5555	1	Н	24, 44	. ,
	MB20 5554	1	Н	24, 44	
	MB18 6985	1	Н	24, 44	
	MB14 5524	1	LM	24, 44	
	MB20 5557	1	LM	24, 44	• •
	MB20 5556	1	LM	24, 44	
	MB18 6987	1	LM	24, 44	
34	MF45 5017	8		24, 44	
35	MB18 6725	1		24, 44	AIR OUTLETI(black)
	MB20 5609	1		24, 44	(brown)
	MB20 5608	1		24, 44	(dark-blue)
	MB18 7005	1		24, 44	
36	MF45 7310	1		24, 44	
37	MS35 0165	3		24, 44	SCREW, Machine (5X16)
39	MF20 5744	1		24, 44	SCREW, Machine Cone Point (5x16)
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	IAL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## INSTRUMENT PANEL (MODEL 24 & 44) Figure 23-1700



ITEM	PART NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
	1	1	1		
41	MB18 6715	1		24, 44	AIR OUTLET (black)
	MB20 5606	1		24, 44	(brown)
	MB20 5605	1		24, 44	(dark-blue)
	MB18 7004	1		24, 44	(dark-red)
42	MF45 3031	1		24, 44	SCREW, Tapping (5x16)
43	MB08 9724	1		24, 44	BRACKET, Radio
45	MB14 5460	1		24, 44	LID, Outer Glovebox (Black)
	MB18 6975	1		24, 44	(Dark Red)
	MB20 5535	1		24, 44	(Dark Blue)
	MB20 5536	1		24, 44	(Brown)
46	MB14 5650	1		24, 44	KNOB, Glovebox Lock
47	MB18 4766	1		24, 44	PANEL, Heater Control -w/Clock
48	MB08 9809	1		24, 44	CLOCK
49	MF45 3015	1		24, 44	SCREW, Tapping (4x8)
50	MB14 5571	1		24, 44	COVER, Column (black)
	MB20 5590	1		24, 44	(brown)
	MB20 5589	1		24, 44	(dark-blue)
	MB18 6995	1		24, 44	(dark-red)
51	MT41 5306	1		24, 44	SUPPORT, Column Cover
51-54	MB14 5486	1		24, 44	ASH TRAY ASSY. (black) -Use Up to Nov. 82
	MB28 0636	1		24, 44	ASH TRAY ASSY. (black) -Use After Nov. 82
	MB20 5548	1		24, 44	(brown) -Use Up to Nov. 82
	MB28 0638	1		24, 44	(brown) -Use After Nov. 82
	MB20 5547	1		24, 44	(dark-blue) -Use Up to Nov. 82
	MB28 0637	1		24, 44	(dark-blue) -Use After Nov. 82
	MB18 6981	1		24, 44	(dark-red) -Use Up to Nov. 82
	MB28 0863	1		24, 44	(dark-red) -Use After Nov. 82
52-53	MB08 9952	1		24, 44	LAMP ASSY., Ash Tray -Use Up to Nov. 82
	MB28 0169	1		24, 44	LAMP ASSY., Ash Tray -Use After Nov. 82
52		1		24, 44	LAMP, Ash Tray -service in assy.
53	MF82 0572	1		24, 44	BULB, Lamp (12v-3.4w)
54		1		24, 44	ASH TRAY -service in assy.
55	MB08 9835	1		24, 44	BRACKET, Parcel Tray
56-57	MB14 5574	1		24, 44	COVER ASSY., Column (black)
	MB20 5592	1		24, 44	(brown)
	MB20 5591	1		24, 44	(dark-blue)
	MB18 6996	1		24, 44	(dark-red)
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC ('0 U = 2000 CC F&W = 2600 C	N/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUA 4 = 4-SPEED MA 5 = 5-SPEED MA 8 = 4 X 2 MANUA	L NUAL NUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## INSTRUMENT PANEL (MODEL 24 & 44) Figure 23-1700



**K** RETURN TO GROUP INDEX

ITEM	PART	OTV	BODY	MODEL	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
56		1		24, 44	COVER, Column -service in assy.
57	MT41 5295	1		24, 44	GROMMET
58	MF20 5032	4		24, 44	SCREW, Machine Cone Point (5x30)
59	MB08 9837	1		24, 44	BRACKET, Parcel Tray
60	MF35 1668	1		24, 44	SCREW and WASHER (5x16)
61	MB14 5529	1		24	PARCEL TRAY -for Colt RS,Champ LS
62	MB18 4581	1		24, 44	BRACKET, Cigar Lighter
63	MB11 4657	1		24, 44	LIGHTER, Cigar
64	MB18 6685	1		24, 44	PROTECTOR (Black)
	MB18 7122	1		24, 44	(Dark Red)
	MB20 5597	1		24, 44	(Dark Blue)
	MB20 5598	1		24, 44	(Brown)

ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)
U = 2000 CC
F&W = 2600 CC

TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

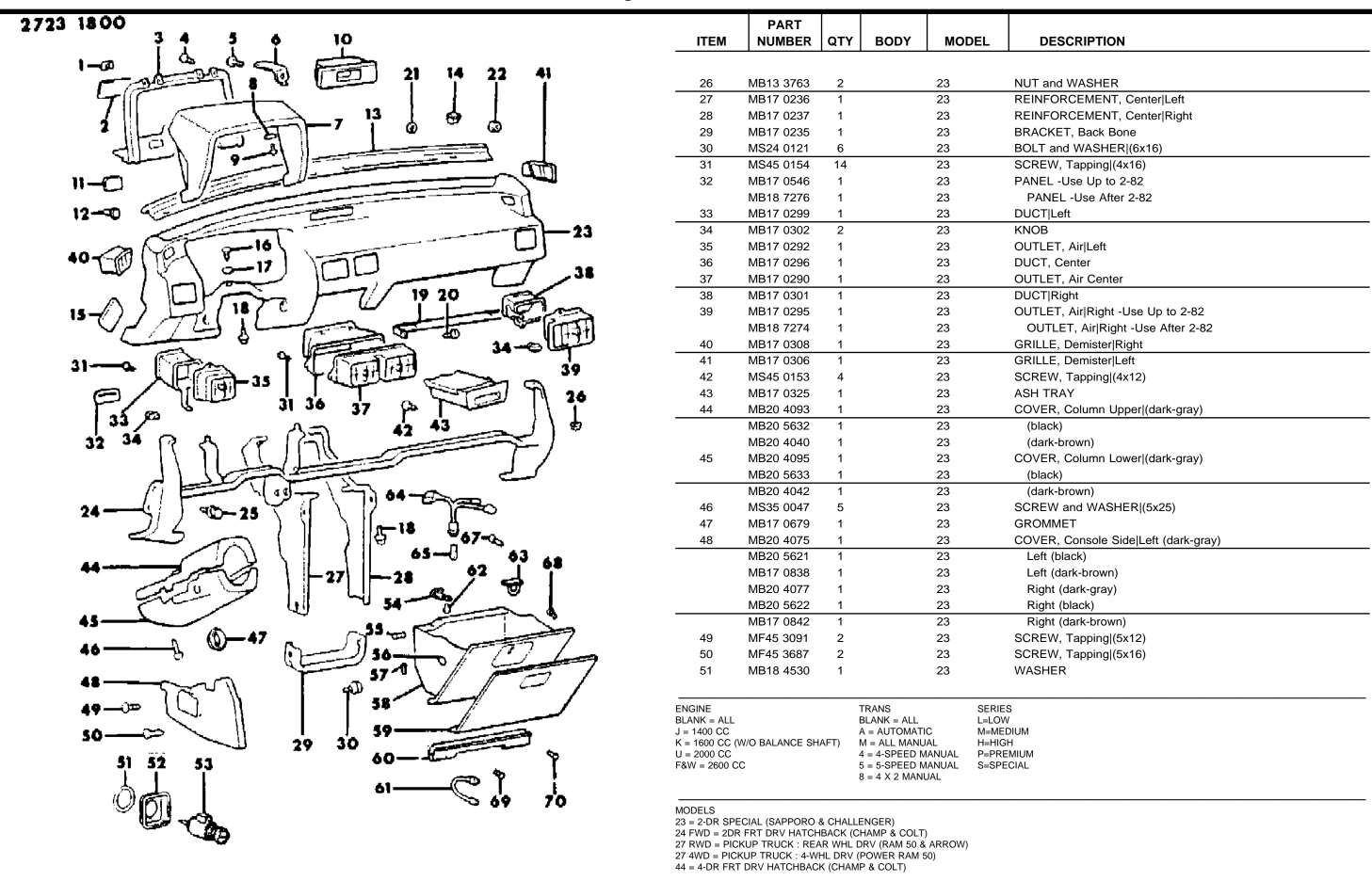
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

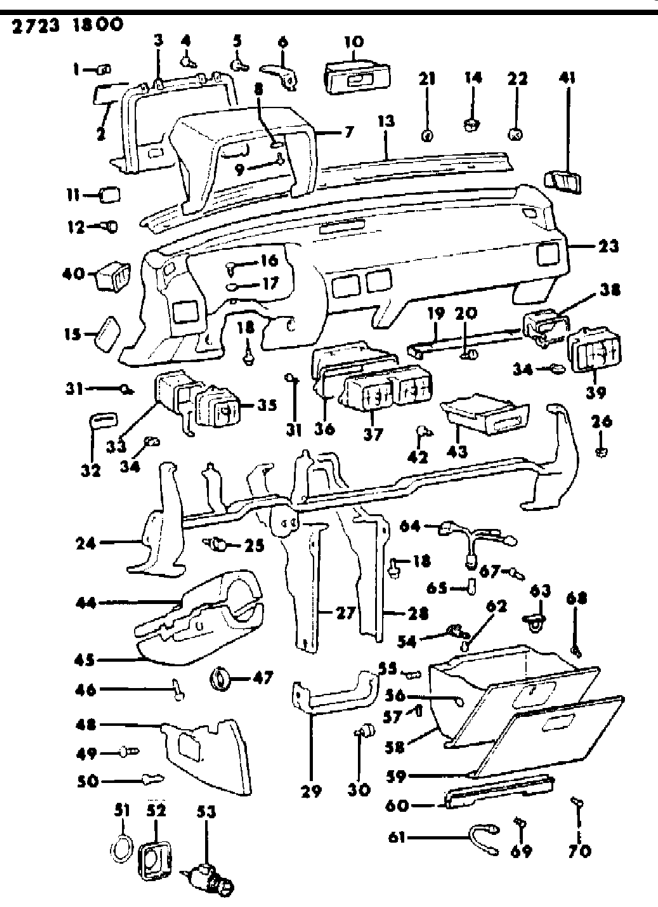
# INSTRUMENT, PANEL (MODEL 23) Figure 23-1800

2723 1800		DART				
2/25 1800 3 4 5 A 10	ITEM	PART	OTV	BODY   M	<b>IODE</b> I	DESCRIPTION
i i i <u>i</u>		NUMBER	QTY	BODY N	MODEL	DESCRIPTION
21 14 22 41						
	1-7	MB20 4071	1	23		HOOD ASSY. (dark-gray)
TIII		MB20 5619	1	23		(black)
		MB20 4023	1	23		(dark-brown)
2	1	MF44 5802	6	23		NUT, Push-on Spring (3)
	2	MB17 0288	1	23		COVER
	3	MB17 0269	1	23		PANEL, Meter Hood
	4	MF45 3017	10	23		SCREW, Tapping (4x12)
01	5	MF35 0768	2	23		SCREW and WASHER (5x12)
12-0	6	MB18 4533	2	23		STAY
	7		1	23		HOOD -service in assy.
an /21 (16)	8	MA14 7258	2	23		NUT, Spring (5)
40-00 (10) 100	9	MF45 3093	4	23		SCREW, Tapping (5x16)
	10	MB25 9815	1	23		CLOCK, Digital
19 20	11	MB17 0289	1	23		COVER, Hole
15-(1)	12	MB17 0807	1	23		PLUG
	13	MB18 7025	1	23		GARNISH, Defroster (black)
34-01	14	MB17 0283	3	23	ı	CLIP
31-0 17 17 17 30	15	MB20 4063	1	23		COVER Left (dark-gray)
31-35   \[ \( \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		MB20 5615	1	23		Left (black)
		MB17 0816	1	23		Left (dark-brown)
1 2 8 91 90 37 10 1		MB20 4065	1	23		Right (dark-gray)
$\begin{pmatrix} 33 \\  \end{pmatrix}$		MB20 5616	1	23		Right (black)
32 34 P P P		MB17 0819	1	23		Right (dark-brown)
	16	MS45 0156	3	23		SCREW, Tapping (5x12)
	17	MF45 0152	3	23	ı	WASHER, Plain (5)
(1) (1) (1) (1) (1) (1)	18	MF35 1010	9	23		SCREW and WASHER (5x16)
24-4) 90-25	19	MB18 7631	1	23		PLATE ASSY.
// / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20	MF35 0768	1	23		SCREW and WASHER (5x12) -Up to Dec. 80
( ) ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		MS45 0156	1	23		(5x12) -After Dec. 80
63 68	21	MB17 0274	4	23		PACKING
	22	MB13 3765	2	23		NUT and WASHER
		MS24 0125	2	23		BOLT,W/Washer (8X20) -Not Illustrated
54	23	MB20 4061	1	23		PAD, Instrument (dark-gray)
45		MB20 5614	1	23		(black)
0-47		MB20 4015	1	23		(dark-brown)
10 130	24	MB17 0221	1	23		FRAME
57-0	25	MS24 0121	7	23		BOLT and WASHER (6x16)
48						
49—0= (). ()	ENGINE			TRANS	SERIE	
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATIC	L=LOV M=MEI	
29 30 37	K = 1600 CC (	W/O BALANCE SH	HAFT)	M = ALL MANUAL	H=HIG	
51 52 53 60-	U = 2000 CC	20		4 = 4-SPEED MANUA 5 = 5-SPEED MANUA		
	F&W = 2600 C	,C		8 = 4 X 2 MANUAL	AL S=SPE	CIAL
	MODELS					
	23 = 2 - DR SPE	ECIAL (SAPPORO	& CHALL	LENGER)		
		R FRT DRV HATCH KUP TRUCK : REA		CHAMP & COLT) DRV (RAM 50 & ARR	OW)	
	27 4WD = PIC	KUP TRUCK: 4-W	/HL DRV	(POWER RAM 50)	,	
	44 = 4-DR FR	T DRV HATCHBAC	K (CHAM	/IP & COLT)		

#### **INSTRUMENT, PANEL (MODEL 23)** Figure 23-1800



### **INSTRUMENT, PANEL (MODEL 23)** Figure 23-1800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				•
52	MB17 0255	1		23	PROTECTOR, Cigar Lighter
53	MB18 7033	1		23	LIGHTER, Cigar
54	MB17 0483	2		23	STOPPER
55	MF45 3017	2		23	SCREW, Tappingl(4x12)
56	MB14 5348	2		23	CUSHION, Glovebox
57	MF20 0287	2		23	SCREW, Machinel(4x12)
58	MB18 7636	1		23	GLOVEBOX
59	MB20 4069	1		23	LID, Glovebox (dark-gray)
	MB20 5617	1		23	(black)
	MB17 0829	1		23	(dark-brown)
60	MB18 7628	1		23	HINGE
61	MA60 0808	1		23	SWITCH
62	MS24 0027	2		23	BOLT and WASHER (5x16)
63	MB18 7624	1		23	STRIKER, Glovebox
	MF20 1787	2		23	SCREW, Machine (5x10)
64-65	MB18 7629	1		23	LAMP ASSY.
64		1		23	HARNESS -service in assy.
65	MF82 0572	1		23	BULB, Lamp (12v-3.4w)
67	MF20 1044	2		23	SCREW, Machine (4x10)
68	MF20 1044	8		23	SCREW, Machine (4x10)
69	MF35 1010	2		23	SCREW and WASHER (5x16)
70	MF45 3031	3		23	SCREW, Tapping (5x12)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

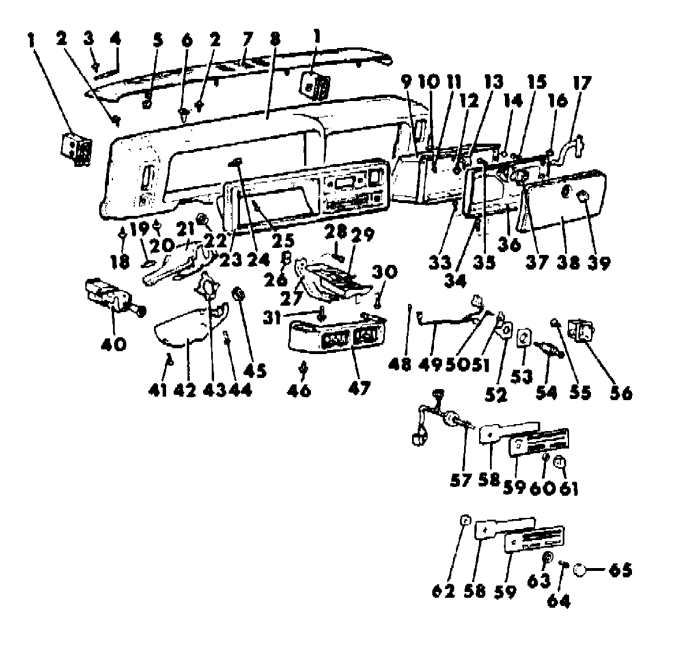
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

### **INSTRUMENT PANEL (PICKUP 2&4 W.D.)** Figure 23-1900

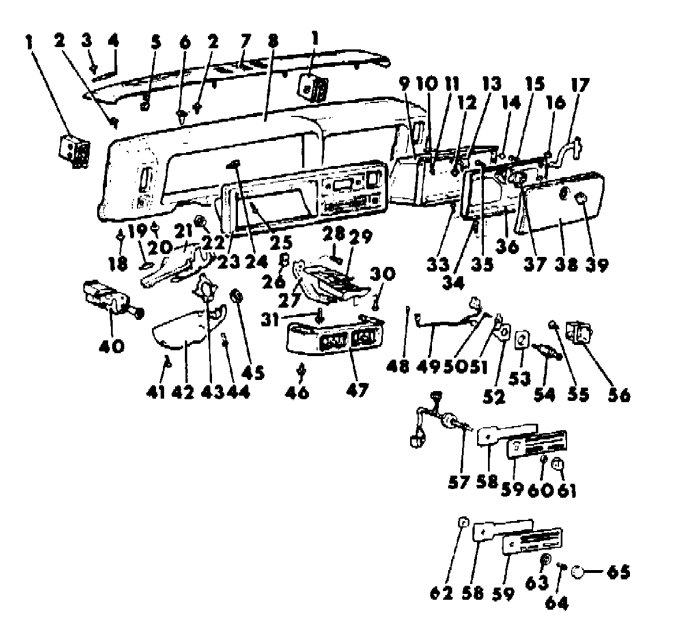
2723 1900



ITEM	PART NUMBER	QTY	BODY	MOI	DEL_	DESCRIPTION
	Nomber	~	1 505.	10		
1	MB10 8488	2		RWD,	4WD	AIR OUTLET, intrument panel side
2	MF45 3031	7		RWD,		SCREW, tappingl(5x12)
3	MB08 8025	2		RWD,	4WD	RIVET
4	MB17 0575	1		RWD,	4WD	PLATE
5	MB13 3763	4		RWD,	4WD	NUT, Assembled
6	MB02 3930	3		RWD,		GROMMET,Screw
7	MB18 4529	1		RWD,		GARNISH,Defroster (Black)
8	MB25 9396	1	Р	RWD,		PAD,Instrument (D-Red)
	MB13 5843	1	L	RWD,		(Brown)
	MB18 7248	1	Н	RWD		(D-Blue)
9	MB10 8425	1		RWD,	4WD	GLOVEBOX
10	MA14 7259	3		RWD,		NUT,Lock
11	MF45 7307	3		RWD,		SCREW,Tapping (5x16)
12	MF35 0984	2		RWD,		SCREW,W/Washer (4x10)
13	MB10 8432	1		RWD,		STRIKER, Glovebox
14	MA11 9144	2		RWD,		CUSHION, Glovebox Lid
15	MF35 1665	2		RWD,		SCREW,W/Washer (5x10)
16	MA14 7297	1		RWD,		CUSHION
17	MB10 8434	1		RWD,		STOPPER,Glovebox Lid
18	MS45 0176	1		RWD,		SCREW,Tapping (5x12)
19	MA14 7259	2		RWD,		NUT,Lock
20	MF35 1668	2		RWD,		SCREW,W/Washer (5x16)
21	MB10 8512	1		RWD,		COVER, steering column upper
22	MB13 3763	1		RWD,		NUT, Assembled
23	MB13 5763 MB13 5853	1	L	RWD,		PANEL,Instrument Cluster (Silver-Argent)
	MB13 5856	1	HP	RWD,		(Black)
24	MA14 7259	2	THE	RWD,		NUT,Lock
2 <del>4</del> 25	MF45 6235	2		RWD,		SCREW,Tapping (5x25)
	MA14 7259					NUT,Lock
26 27	MB10 8407	<u>3</u>		RWD,		BRACKET,Ash Tray
	MS45 0156	_		RWD,		
28		1	Ъ	RWD,		SCREW, tapping (5x12)
29	MB25 9399	1	Р	RWD,		ASH TRAYI(D-Red)
	MB13 5868	1	L	RWD,	4000	(Brown)
20	MB18 7454	1	Н	RWD	AVA/D	(D-Blue)
30	MF45 6234	2		RWD,		SCREW, Tapping (5x20)
31	MF35 1668	1		RWD,		SCREW,W/Washer (5x16)
33	MF45 5153	2		RWD,	4VVD	SCREW, Tapping (5x16)
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC			TRANS BLANK = ALL A = AUTOMAT M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N	JAL MANUAL	SERIE L=LOV M=ME H=HIG P=PRE S=SPE	V DIUM H :MIUM

## INSTRUMENT PANEL (PICKUP 2&4 W.D.) Figure 23-1900

2723 1900

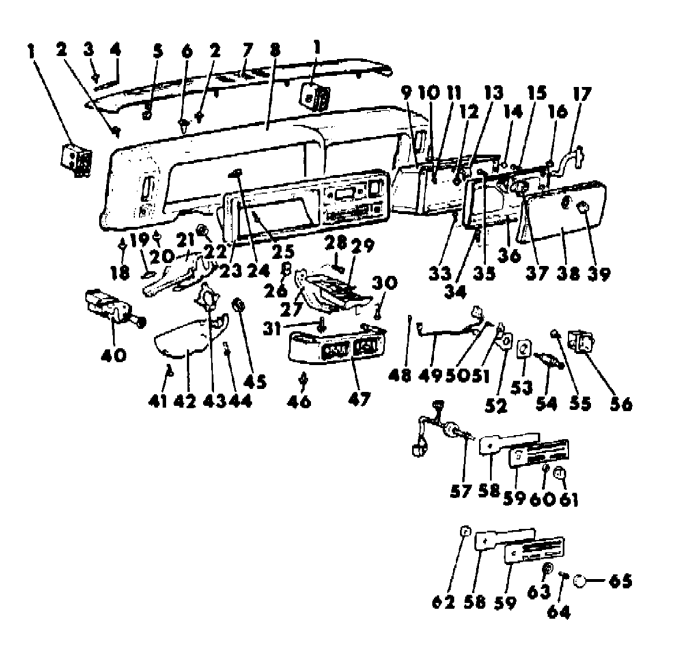


ITEM	PART	OTY	BODY	MOI	DEI	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MOI	DEL	DESCRIPTION
34	MF45 7295	8		RWD,4	4WD	SCREW, tapping (4x16)
35	MF45 7296	2		RWD,4		SCREW, tapping (4x20)
36	MB10 8429	1		RWD,4		LID, glove box inner
37	MB08 8918	1		RWD,4		LOCK,glove box
38	MB25 9398	1	Р	RWD,4		LID, glove box-outer D-Red
	MB13 5865	1	L	RWD,4		Brown
	MB18 7250	1	H	RWD		D-Blue
39	MB08 8917	1	• • •	RWD,4	4WD	KNOB,Glovebox Lock
40	MB14 1222	1		RWD,4		SWITCH,Headlamp
10	MB10 8552	1		RWD,		LABEL, lighting switch
41	MF45 3036	2		RWD,		SCREW,Tapping (5x30)
42	MB10 8517	1		RWD,		COVER,Column,Lower
43				RWD, ²		
	MB10 8550	1				SUPPORT, Column Cover
44	MS35 0053	2		RWD,4		SCREW,W/Washer (5x35)
45	MT41 5295	1		RWD,4		GROMMET
46	MF35 1668	4	_	RWD,4		SCREW,W/Washer (5x16)
47	MB25 9407	1	P	RWD,4		AIR OUTLET,Center (D-Red)
	MB13 5876	1	L	RWD,4	4WD	(Brown)
	MB18 7252	1	Н	RWD		(D-Blue)
48-49	MB10 8536	1		RWD,4		HARNESS Assy., Heater Control Illumination
48	MS82 0083	1		RWD,4		BULB,Lamp
49						HARNESS, Heater Control Illumination - Serv. in Assy.
50	MF45 3017	1		RWD,4	4WD	SCREW,Tapping (4x12)
51	MB13 5323	1		RWD,4		CLAMP,Connector
52	MB10 8532	1		RWD,4	4WD	PLATE
53	MB10 8531	1		RWD,4	4WD	PROTECTOR,Cigar Lighter
54	MA61 5550	1		RWD,4	4WD	LIGHTER,Cigar
55	MF45 3016	2		RWD,4	4WD	SCREW,Tapping (4x10)
56	MB10 8539	1		RWD,4	4WD	COIN BOX
57	MB19 9736	1		RWD,4	4WD	SWITCH, Heater
58	MB10 8447	1		RWD,4	4WD	LENS,Heater Control Panel
59	MB13 5235	1		RWD,4	4WD	PANEL, Heater Control
60	MB10 8530	1		RWD,4	4WD	SPACER
61	MB05 4257	1		RWD,4	4WD	KNOB, Heater Switch
62	MA14 7259	1		RWD,4	4WD	NUT,Lock -W/O Heater
63	MB10 8444	1		RWD,4		WASHER -W/O Heater
64	MF45 5036	1		RWD,4	4WD	SCREW,Tapping (5x30) -W/O Heater
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (\) U = 2000 CC F&W = 2600 C	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMAT M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N 8 = 4 X 2 MAN	JAL JANUAL JANUAL	SERIES L=LOW M=MEDI H=HIGH P=PREN S=SPEC	IUM ИИМ

## INSTRUMENT PANEL (PICKUP 2&4 W.D.) Figure 23-1900

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
65	MB10 8565	1		RWD,4WD	PLUG,Fan Switch -W/O Heater	
	4193 400	1		RWD,4WD	CLOCK,Digital, Package -Not Illustrated	

2723 1900



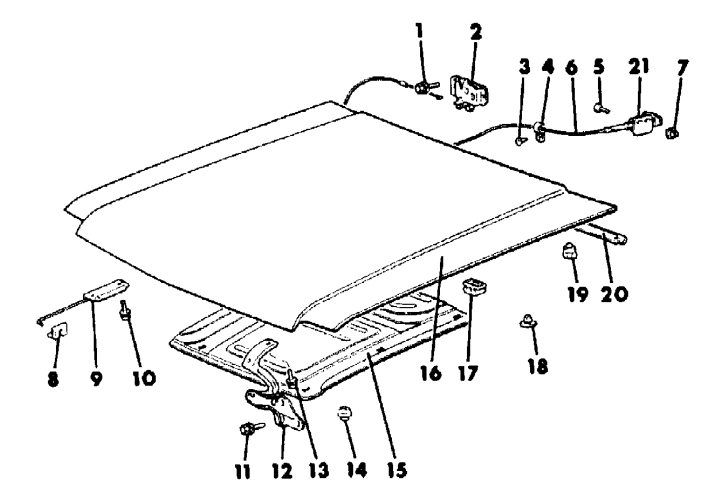
ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

2	72	3	2000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MS24 0142	8		24, 44	BOLT, w/washer (6x20)
2	MB02 0940	1		24, 44	LATCH, hood
	MB02 1000	1		24	Canada
3	MF45 3031	1		24, 44	SCREW, tappingl(5x10)
4	MF47 7021	1		24, 44	CLIP (5)
5	MF45 3094	2		24, 44	SCREW, tapping (5x20)
6	MB02 1070	1		24, 44	CABLE, hood lock release
7	MS48 0002	2		24, 44	GROMMET, screw(5)
8	MB13 2018	1		24, 44	CLIP, hood stopper
9	MB02 1098	1		24, 44	SUPPORT, hood -Use Up to Jan. 82
	MB27 0145	1		24, 44	SUPPORT, hood -Use From to Jan. 82
10	MF24 3622	2		24, 44	BOLT, w/washer (6x12)
11	MF24 3624	6		24, 44	BOLT, w/washer (6x16)
12	MB02 1123	1		24, 44	HINGE, hood left
	MB02 1124	1		24, 44	right
13	MS24 0037	4		24, 44	BOLT, w/washer (6x12)
14	MB02 1147	2		24, 44	DAMPER
15	MB02 1250	1		24, 44	HEAT PROTECTOR, hood
16	MB02 0928	1		24, 44	PANEL, Hood
17	MB02 1094	1		24, 44	PROTECTOR, Support Rod Hood
18	MB02 0923	6		24, 44	CLIP -Use Up to Apr. 82
	MB27 0053	6		24, 44	CLIP -Use Fron to May 82
19	MB02 0957	2		24, 44	BUMPER
20	MB02 0952	1		24, 44	WEATHERSTRIP, hood
21	MB02 0956	1		24, 44	BRACKET, hood lock

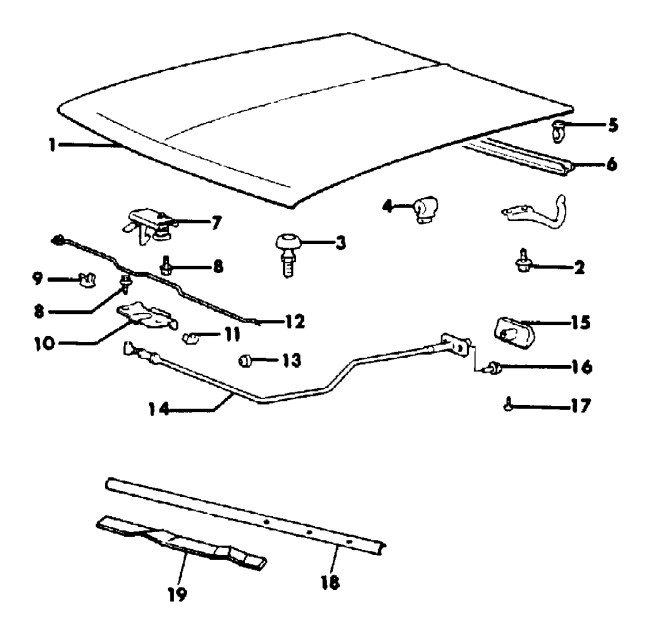
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### 2723 2100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MB02 0856	1		23	PANEL ASSY., Hood
2	MF24 3649	4		23	BOLT and WASHER (8x16)
3	MB02 0784	2		23	BUMPER, Hood
4	MB02 0785	2		23	DAMPER, Hood
5	MS47 0073	8		23	CLIP
6	MB02 0783	1		23	WEATHERSTRIP, Hood Rear
7	MA12 7599	1		23	LOCK, Hood
8	MS24 0021	4		23	BOLT and WASHER (6x16)
9	MA15 5254	1		23	STAND HOLDER
10	MB02 0779	1		23	HOOK, Hood
11	MB02 0786	1		23	DAMPER, Hood Support Rod -Use Up to Aug.1982
	MB27 0300	1		23	DAMPER, Hood Support Rod -Use After Aug.1982
12	MB02 0780	1		23	ROD, Hood Support
13	MB02 0667	1		23	GROMMET, Hood Support Rod
14	MB02 1156	1		23	CABLE, Hood
15	MB02 1157	1		23	KNOB, Hood Cable
16	MS35 0144	2		23	SCREW and WASHER (5x20) -Use Up to Dec. 81
	MF35 1010	2		23	SCREW and WASHER (5x16) -Use From Aug. 81
17	MF20 0024	1		23	SCREW, Machine (4x6)
18	4271 140	1		23	SEAL, hood to yoke
19	4271 139	1		23	SEAL, radiator to yoke

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

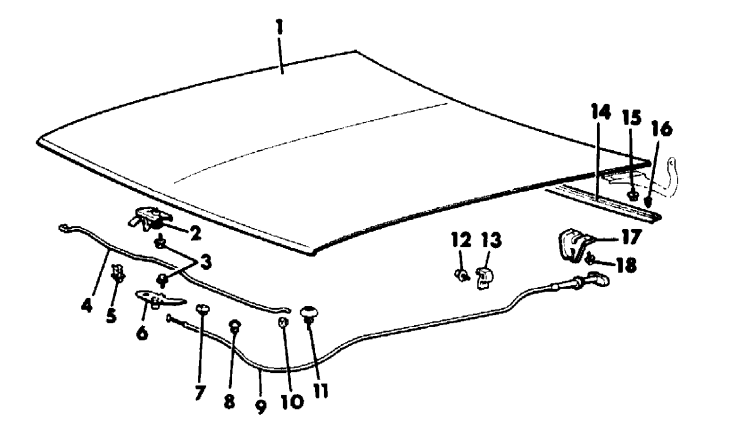
SERIES L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

**TRANS** 

2723 2200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•		•	
1	MB02 0973	1		RWD,4WD	HOOD
2	MB02 0779	1		RWD,4WD	LATCH, hood safety
3	MS24 0021	4		RWD,4WD	BOLT, w/washer (6x16)
4	MB02 1125	1		RWD,4WD	ROD, hood support
5	MA15 5254	1		RWD,4WD	HOLDER, hood support rod
6	MA12 7599	1		RWD,4WD	LOCK, hood
7	MB02 0786	1		RWD,4WD	DAMPER, Hood Support Rod -Use Up to Aug. 1982
	MB27 0300	1		RWD,4WD	DAMPER, Hood Support Rod -Use After Aug. 1982
8	MB02 0721	4		RWD,4WD	BUMPER, hood (small) -Use Up to Jan. 82
	MB02 0459	4		RWD,4WD	BUMPER, hood (small) -Use From Jan. 82
9	MB02 0458	1		RWD,4WD	CABLE & KNOB, hood lock release
10	MB02 0667	1		RWD,4WD	GROMMET, hood support rod
11	MB02 0784	2		RWD,4WD	BUMPER, hood (large)
12	MF35 0792	2		RWD,4WD	SCREW, w/washer (6x16)
13	MB02 0898	2		RWD,4WD	DAMPER, hood
14	MB02 0783	1		RWD,4WD	WEATHERSTRIP, hood
15	MF24 3649	4		RWD,4WD	BOLT, w/ washer (8x16)
16	MS47 0073	8		RWD,4WD	CLIP
17	MB02 0772	1		RWD,4WD	BRACKET,release cable
18	MS35 0125	2		RWD,4WD	SCREW, w/washer (5x16)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

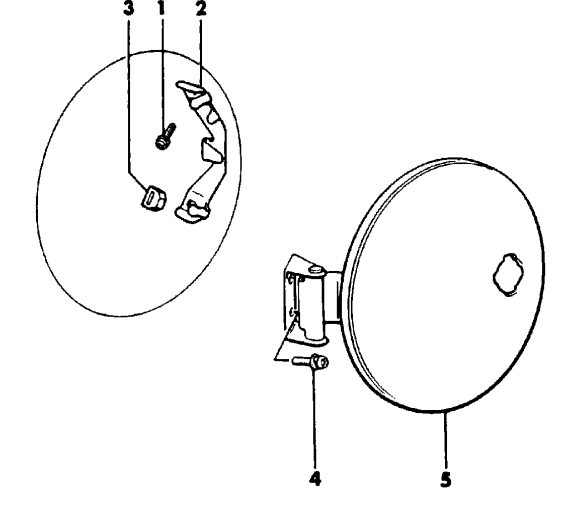
U = 2000 CC F&W = 2600 CC

**TRANS** SERIES L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL P=PREMIUM S=SPECIAL

MODELS

### **FUEL FILLER LID (MODEL 24 & 44)** Figure 23-2300

2	72	2	2300	



	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
	1	MF35 0768	2		24, 44	SCREW, w/washer (5x12)
	2	MB02 2675	1		24, 44	HOOK, fuel filler door
	3	MB02 2683	2		24, 44	CUSHION, fuel filler door lock
	4	MF35 0768	2		24, 44	SCREW, w/washer (5x12)
	5	MB02 2786	1		24, 44	PANEL, fuel filler door

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

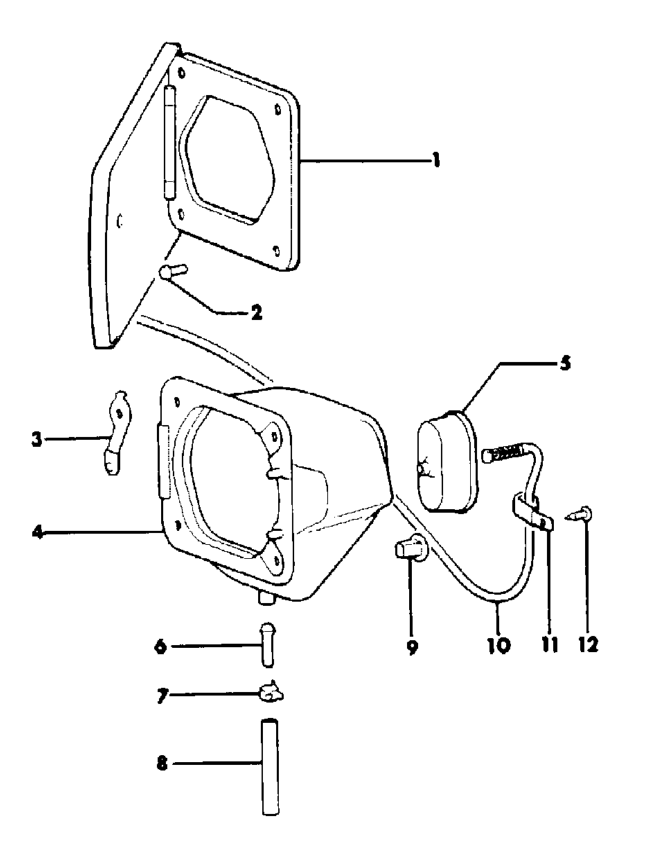
**TRANS** 

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

2723 2400



	PART		<b>5.65</b> 1/		
EM N	IUMBER	QTY	BODY	MODEL	DESCRIPTION
MB	302 2771	1		23	DOOR ASSY., Fuel Filler
2 MS	S20 0030	4		23	SCREW, Machine (6x16)
B MB	302 2648	1		23	SPRING
I MB	312 9613	1		23	COVER, Filler Neck
5 MB	302 2640	1		23	GROMMET
6 MB	305 2994	1		23	PIPE
y MS	66 0161	1		23	CLIP, Hose (9.4)
B MS	61 2398	1		23	TUBE, Soft Vinyl Lgh.=16.1"(6x410) -service 394" roll
) MB	308 8341	2		23	GROMMET
0 MB	302 2751	1		23	CABLE, Fuel Filler Door Lock Release
1 MF	47 7021	1		23	CLIPI(5)
2 MF	45 3093	2		23	SCREW, Tapping (5x16)
2 MF	45 3093	2		23	SCREW, Tapping (5x16)

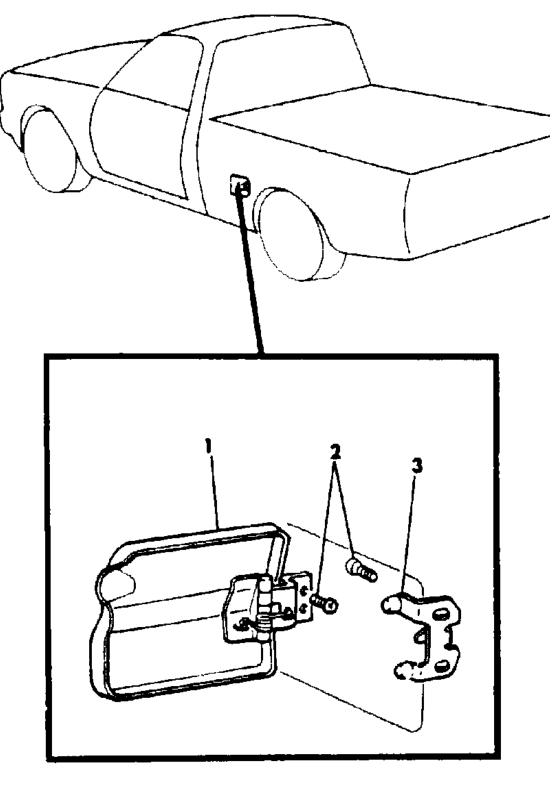
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **FUEL FILLER LID (PICKUP 2&4 W.D.)** Figure 2



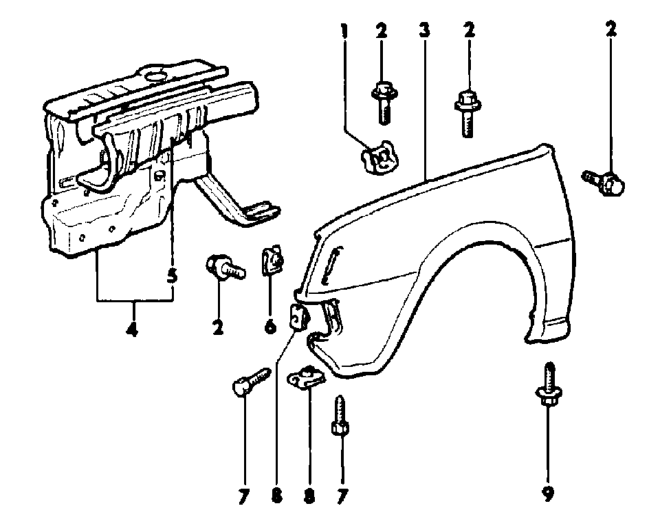
r
vasher (5x10)
uel filler lid

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

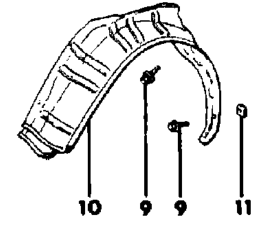
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### FENDER, FRONT (MODEL 24 & 44) Figure 23-2600

## 2723 2600



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB16 8181	2		24, 44	HOLDER, Hood Damper
2	MS10 0222	10		24, 44	BOLT, Flange (6x14)
3	MB10 4183	1		24, 44	FENDER  Lt.
	MB10 4184	1		24, 44	Rt.
4	MB16 8886	1		24, 44	SHIELD, Fender Lt.
	MB16 8887	1		24, 44	Rt.
5	MB19 5827	1		24, 44	SHIELD, Fender, Outer Lt.
	MB19 5828	1		24, 44	Rt.
6	MS44 0192	2		24, 44	NUT,Spring (6B)
7	MS45 0231	4		24, 44	SCREW, Tappingl(6x16)
8	MS44 0162	4		24, 44	NUT, Speed (6-10)
9	MB10 3185	16		24, 44	BOLT w/Washer (6x16)
10	MB10 4149	1		24, 44	LINER, Fender Lt.
	MB10 4150	1		24, 44	Rt.
11	MS44 0192	2		24, 44	NUT, Spring (6)



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

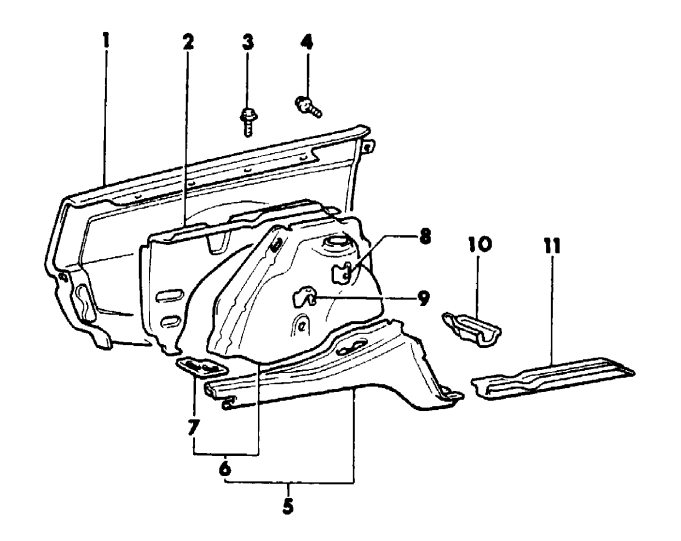
A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### FENDER, FRONT (MODEL 23) Figure 23-2700

2723 2700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			
1	MB19 5758	1		23	FENDER, Front Lt.
	MB19 5759	1		23	Rt.
2	MB19 5414	1		23	WHEEL HOUSE, Outer Lt.
	MB19 5415	1		23	Rt.
3	MS10 0222	18		23	BOLT, Flange (6x14)
4	MS10 0225	2		23	BOLT, Flange (6x25)
5	MB19 5723	1		23	FENDER SHIELD ASSY.  Lt.
	MB19 5724	1		23	Rt.
6	MB19 5729	1		23	WHEEL HOUSE, Inner Lt.
	MB19 5730	1		23	Rt.
7	MB19 5412	1		23	PLATE, Shield Lt.
	MB19 5413	1		23	Rt.
8	MB19 5735	1		23	BRACKET, Purge Pipe Rt.
9	MB19 5734	1		23	BRACKET, Purge Pipe Rt.
10	MB19 5420	1		23	BRACE, Front Frame Lt.
	MB19 5421	1		23	Rt.
11	MB19 5732	1		23	SIDEMEMBER, Front, Rear Lt.
	MB19 5733	1		23	Rt.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

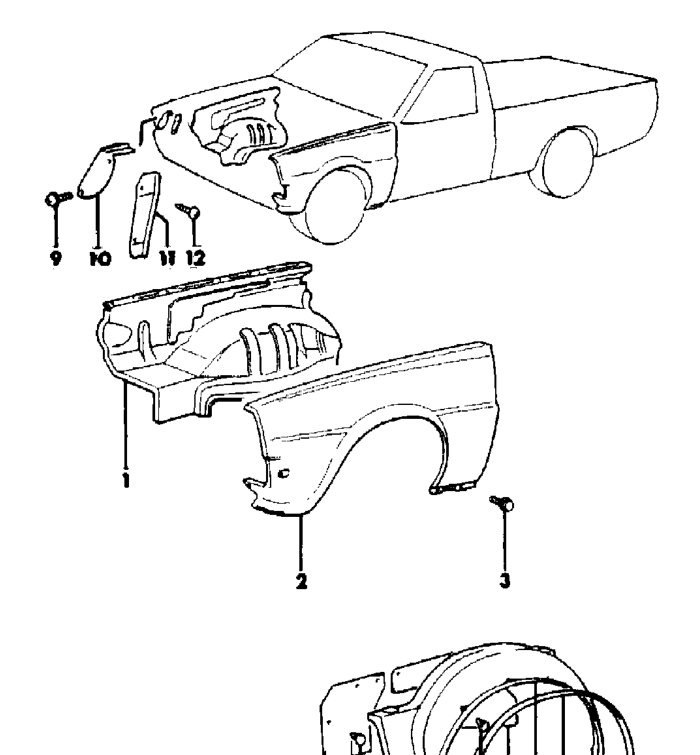
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## FENDER, FRONT (PICKUP 2&4 W.D.) Figure 23-2800





	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB15 6808	1		RWD	SHIELD, Fender Lt.
	MB15 6767	1		4WD	Lt.
	MB15 6809	1		RWD	Rt.
	MB15 6768	1		4WD	Rt.
2	MB11 5451	1		RWD,4WD	FENDER,Front Left
	MB11 5452	1		RWD,4WD	Right
3	MS10 0222	20		RWD,4WD	BOLT,Flange (6x14)
4	MB15 6792	2		RWD	SHIELD, Rubber, Front
	MB15 6699	1		4WD	Lt.
	MB15 6700	1		4WD	Rt.
5	MB11 5492	44		RWD,4WD	CLIP
6	MB15 6701	1		4WD	SHIELD, Rubber, Rear Rt.
	MB15 6702	1		4WD	Lt.
7	MB15 6723	1		RWD,4WD	LINER, Fender Lt.
	MB15 6724	1		RWD,4WD	Rt.
8	MB11 5514	2		RWD,4WD	FILM w/Cut Protector
9	MS20 0306	2		4WD	SCREW, Flange (5x12)
10	MB11 5610	1		4WD	PLATE, Water Proof
11	MB15 6791	1		4WD	PLATE, Water Proof, Center -Use Up to 3-82
	MB15 6966	1		4WD	PLATE, Water Proof, Center -Use After 3-82
12	MS45 0156	2		4WD	SCREW, Tapping (5x12)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

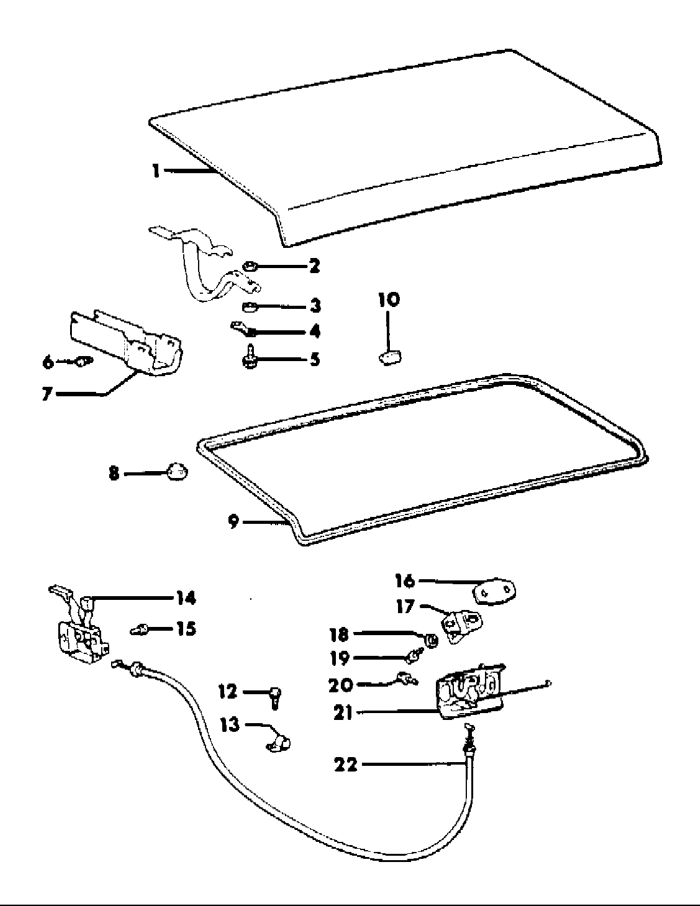
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB02 2111	1	Н	23	PANEL ASSY., Trunk Lid
2	MA61 5666	4	Н	23	INSULATOR
3	MA61 5667	4	Н	23	INSULATOR
4	MA15 5597	1	Н	23	WASHER Left
	MA15 5598	1	Н	23	Right
5	MF24 0057	4	Н	23	BOLT and WASHER (8x30)
6	MS47 0073	4	Н	23	CLIP
7	MB02 2185	2	Н	23	COVER, Spring
8	MB02 1552	4	Н	23	DAMPER
9	MB02 2140	1	Н	23	WEATHERSTRIP, Trunk Lid
10	MB02 2184	2	Н	23	DAMPER, Trunk Lid Hinge
11					BUMPER -Not Used
12	MS24 0095	2		23	BOLT w/Washer (8x16)
13	MS47 0213	1		23	CLIP (12)
14	MB02 2190	1	Н	23	HANDLE, Trunk Lid Lock Release
15	MF35 1030	2	Н	23	SCREW and WASHER (6x12)
16	MB02 2146	1	Н	23	INSULATOR
17	MB02 2148	1	Н	23	STRIKER, Trunk Lid
18	MA61 5663	2	Н	23	INSULATOR
19	MF35 1492	2	Н	23	SCREW and WASHER (6x20)
20	MS24 0028	2	Н	23	BOLT and WASHER (6x12)
21	MB02 2150	1	Н	23	LATCH ASSY., Trunk Lid
	MB02 2151	1	Н	23	For Quebec, Canada
22	MB02 2145	1	Н	23	CABLE, Trunk Lid Lock Release

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

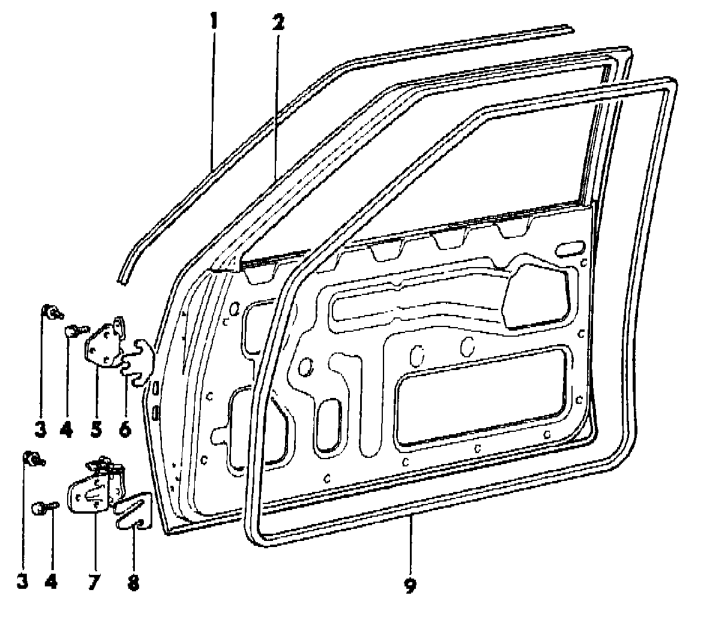
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

#### **DOOR-FRONT (MODEL 24)** Figure 23-3000

2723 3000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB10 5143	1		24	WEATHERSTRIP, frt. door drip Left
	MB10 5144	1		24	Right
2	MB25 7621	1		24	PANEL, frt. door Left -w/Man. Mirror
	MB14 2297	1	Н	24	Left -w/Remote Mirror
	MB14 2296	1		24	Right -w/Man.Mirror
	MB14 2298	1	Н	24	Right -w/Remote Mirror
	MB13 4337	1		24	Outer (Repair) Lt.
	MB13 4338	1		24	Rt.
3	MB14 2761	12		24	BOLT  (8x25)
4	MB17 7555	10		24	BOLT  (8x20)
5	MB10 5093	1		24	HINGE, Upper Lt.
	MB10 5094	1		24	Rt.
6	MB14 2432	AR		24	SHIM (t=1.0)
	MB14 2433	AR		24	(T=0.6)
7	MB10 5327	1		24	HINGE, Lower Lt.
	MB10 5328	1		24	Rt.
8	MB14 2434	AR		24	SHIM  (T=1.0)
	MB14 2435	AR		24	(T=0.6)
9	MB22 7001	2		24	WEATHERSTRIP, Door Opening (Blue)
	MB22 7002	2		24	(Red)
	MB25 7241	2		24	(Beige)
	MB22 7166	1		24	Rt. (Black)
	MB22 7165	1		24	Lt. (Black)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

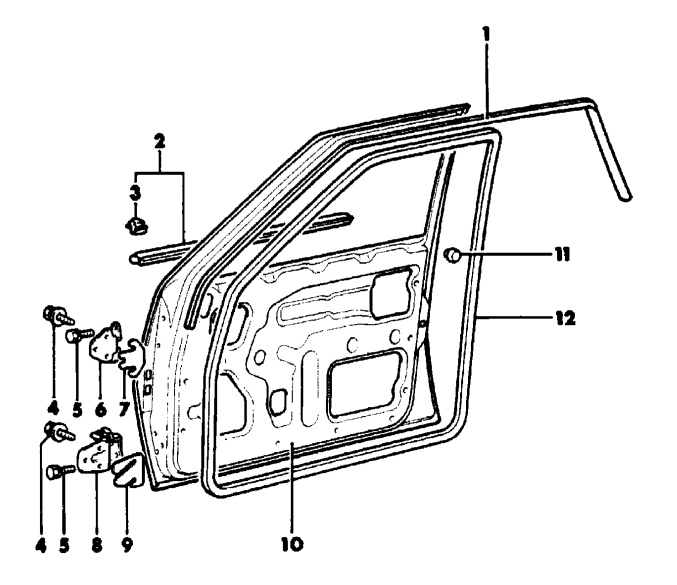
BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### DOOR, FRONT (MODEL 44) Figure 23-3050

2723 3050



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB13 3599	1		44	WEATHERSTRIP, Door Drip Left
	MB13 3600	1		44	Right
2	MB22 7061	1		44	WEARTHERSTRIP, Front Door, Outer Left
	MB22 7062	1		44	Right
3	MB10 5171	10		44	HOLDER
4	MB14 2761	12		44	BOLT and WASHER (8x25)
5	MB17 7555	10		44	BOLT and WASHERI(8x20)
6	MB10 5093	1		44	HINGE, Front Door, Upper Left
	MB10 5094	1		44	Right
7	MB14 2432	5		44	SHIM, Door (t=1.0)
	MB14 2433	5		44	(t=0.6)
8	MB10 5327	1		44	SHIM, Door, Lower Left
	MB10 5328	1		44	Right
9	MB14 2434	5		44	SHIM, Door (t=1.0)
	MB14 2435	5		44	(t=0.6)
10	MB25 7622	1	Н	44	PANEL ASSY., Front Door Left -w/o Remote Mirror
	MB31 2119	1	Н	44	PANEL ASSY., Front Door Left -w/Remote Mirror
	MB25 7506	1	L	44	Left
	MB25 7623	1	Н	44	Right -w/o Remote Mirror
	MB31 2120	1	Н	44	Right -w/Remote Mirror
	MB14 2268	1	L	44	Right
11	MB13 3590	2		44	BUMPER, Fronr Door
12	MB22 7005	2		44	WEATHERSTRIP, Door Opening (light blue)
	MB22 7006	2		44	(red)
	MB25 7243	2		44	(beige) -Use Up to Jan.1982
	MB25 8093	1		44	(Beige) LtUse After Jan.1982
	MB25 8094	1		44	(Beige) RtUse After Jan.1982
	MB25 7261	1		44	(black)
	MB25 7262	1		44	(black)

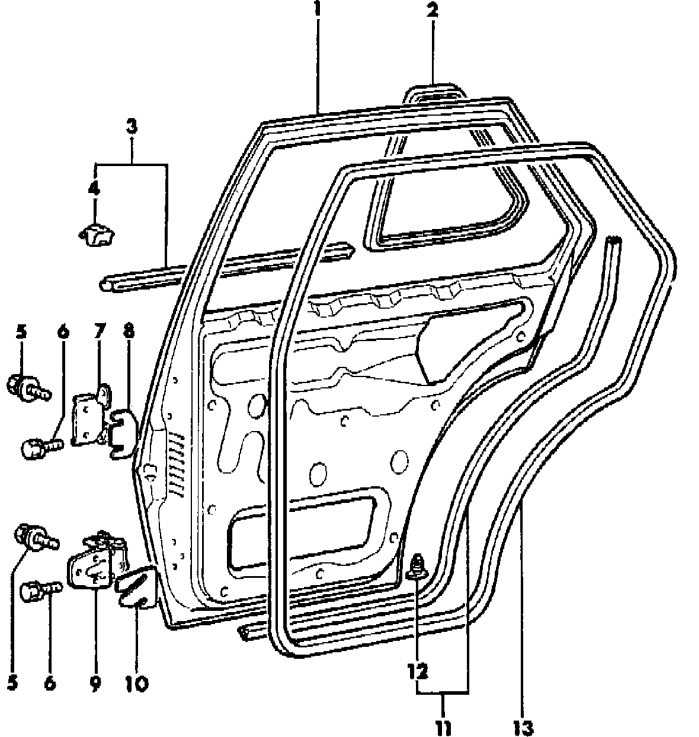
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### 2723 3075



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB25 7531	1	L	44	PANEL ASSY., Rear Door Left
	MB25 7533	1	Н	44	Left
	MB25 7532	1	L	44	Right
	MB25 7534	1	Н	44	Right
2	MB13 3581	1	L	44	WEATHERSTRIP, Stationary Window Left
	MB13 3583	1	Н	44	Left
	MB13 3582	1	L	44	Right
	MB13 3584	1	Н	44	Right
3	MB22 7063	1	L	44	WEATHERSTRIP, Rear Door, Outer Left
	MB22 7064	1	L	44	Right
4	MB10 5171	6	L	44	HOLDER
5	MB14 2761	10		44	BOLT and WASHER (8x25)
6	MB17 7555	10		44	BOLT and WASHER (8x20)
7	MB10 5934	2		44	HINGE, Rear Door, Upper Left
8	MB14 2436	AR		44	SHIM, Door (t=1.0)
	MB14 2437	AR		44	(t=0.6)
9	MB10 5327	1		44	HINGE, Door, Lower Left
	MB10 5328	1		44	Right
10	MB14 2434	AR		44	SHIM, Door (t=1.0)
	MB14 2435	AR		44	(t=0.6)
11	MB14 2425	1		44	WEATHERSTRIP ASSY., Rear Door, Rear Left
	MB14 2426	1		44	Right
12	MB10 5489	24		44	CLIP
13	MB22 7009	1		44	WEATHERSTRIP, Opening left (light blue)
	MB22 7011	1		44	Left (red)
	MB25 7271	1		44	Left (beige)
	MB25 7265	1		44	Left (black)
	MB22 7010	1		44	Right (light blue)
	MB22 7012	1		44	Right (red)
	MB25 7272	1		44	Right (beige)
	MB25 7266	1		44	Right (black)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

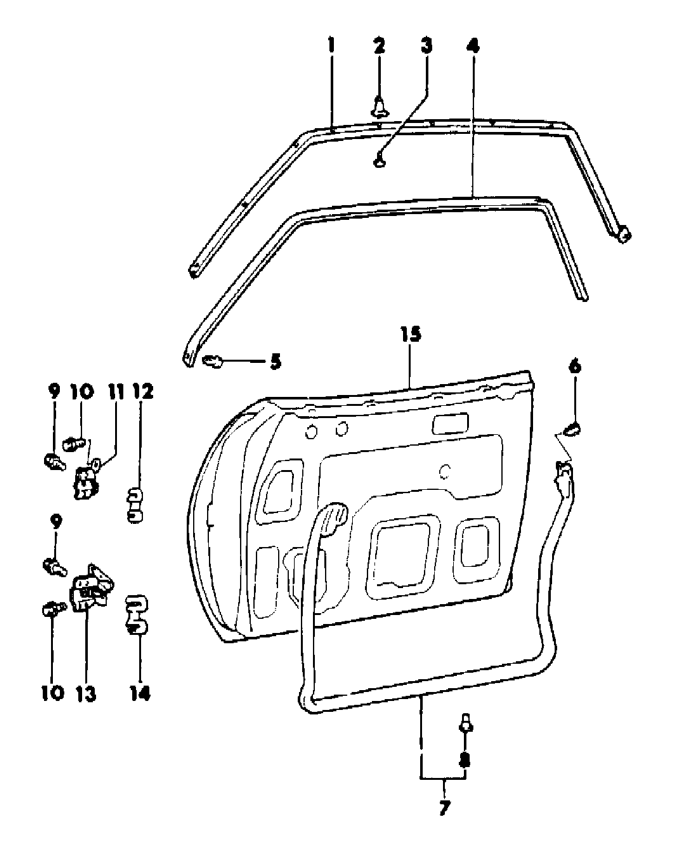
TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

2723 3100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB14 2091	1		23	HOLDER w/Strip Lt.
	MB14 2092	1		23	Rt.
2	MB02 3930	6		23	GROMMET
3	MF45 5031	20		23	SCREW, Tapping (5x12)
4	MB14 2103	1		23	WEATHERSTRIP, Drip Line Left
	MB14 2104	1		23	Right
5	MS47 0072	2		23	CLIP
6	MS47 0075	4		23	CLIP
7	MB17 7551	1		23	WEATHERSTRIP ASSY., Door Opening Left
	MB17 7552	1		23	Right
8	MB10 5489	46		23	CLIP
9	MB17 7701	10		23	BOLT and WASHER (8x25)
10	MB17 7555	10		23	BOLT and WASHER (8x20)
11	MB06 8733	1		23	HINGE, Upper Left
	MB06 8734	1		23	Right
12	MB06 9649	AR		23	SHIM, Upper Hinge (A) Left
	MB06 9650	AR		23	Right
	MB06 9651	AR		23	(B) Left
	MB06 9652	AR		23	Right
13	MB06 8743	1		23	HINGE, Lower Left
	MB06 8744	1		23	Right
14	MB06 9653	AR		23	SHIM, Lower Hinge (C)
	MB06 9654	AR		23	(D)
15	MB17 7627	1		23	PANEL ASSY., Door Left
	MB17 7628	1		23	Right

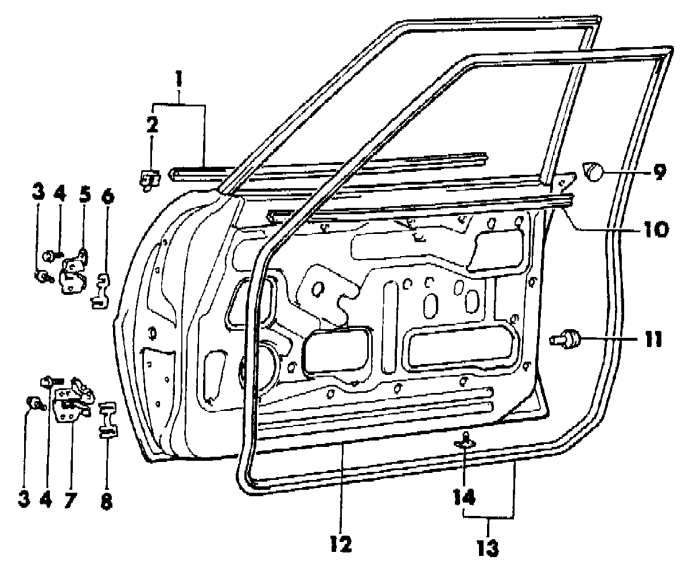
ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### DOOR, FRONT (PICKUP 2&4 W.D.) Figure 23-3200

2723 3200



	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
_					l	
	1	MB17 7737	1		RWD,4WD	WEATHERSTRIP Assy, Door Window, Outer   Left
_		MB17 7738	1		RWD,4WD	Right
	2	MB13 4239	12		RWD,4WD	CLIP
	3	MS24 0211	10		RWD	BOLT w/Washer (8x25) -Up to Nov. 81
		MB17 7555	10		RWD	(8x20) -After Nov. 81
		MB17 7555	10		4WD	(8x20)
	4	MB17 7555	10		RWD,4WD	BOLT,W/Washer (8x20)
	5	MB06 8733	1		RWD,4WD	HINGE,Door,Upper Left
		MB06 8734	1		RWD,4WD	Right
	6	MB06 9649	AR		RWD,4WD	SHIM (A),Door Hinge,Upper Left(T=0.8mm)
		MB06 9650	AR		RWD,4WD	Right (T=0.8mm)
		MB06 9651	AR		RWD,4WD	SHIM (B),Door Hinge,Upper Left(T=2.3mm)
		MB06 9652	AR		RWD,4WD	Right(T=2.3mm)
_	7	MB06 8743	1		RWD,4WD	HINGE, Door, Lower Left
		MB06 8744	1		RWD,4WD	Right
	8	MB06 9653	AR		RWD,4WD	SHIM, Door Hinge, Lower left (T=0.8)
		MB06 9654	AR		RWD,4WD	Right (T=2.3mm)
	9	MB10 5563	2		RWD,4WD	BUMPER
	10	MB10 5567	2		RWD,4WD	WEATHERSTRIP, Window, Inner
	11	MA15 4987	2		RWD,4WD	PLUG
	12	MB10 5619	1		RWD	PANEL ASSY.  Lt.
		MB22 7817	1		4WD	Lt.
		MB13 4385	1		RWD	Rt.
		MB22 7818	1		4WD	Rt.
	13	MB10 5559	1		RWD,4WD	WEATHERSTRIP, Door Opening   Left
		MB10 5560	1		RWD,4WD	Rt.
	14	MB10 5489	44		RWD,4WD	CLIP

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

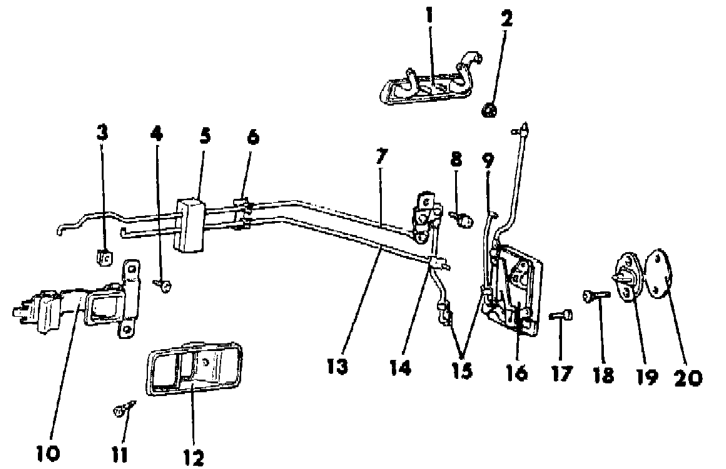
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

# LOCK-FRONT DOOR (MODEL 24) Figure 23-3300

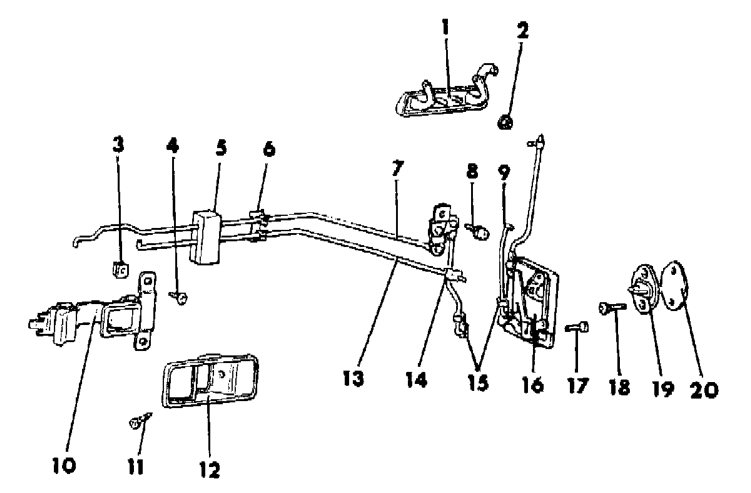
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	PART				
ITEM	NUMBER	QTY	BODY	МОГ	DEL DESCRIPTION
				•	•
1	MB10 5281	1		24	HANDLE, Door Outside, Lt.
	MB10 5282	1		24	Rt.
2	MB13 3763	4		24	NUT, Flange (5)
3	MS48 0003	4		24	GROMMET,Screw
4	MF45 6126	4		24	SCREW,Door Inside Handle (6x14)
5	MT40 7620	2		24	CUSHION, Door Inside Handle Rod
6	MB10 5260	2		24	HOLDER, Rod
7	MB10 5111	1		24	ROD, Inside Lock Lt.
	MB10 5112	1		24	Rt.
8	MF35 0790	2		24	SCREW w/Washer (6x12)
9	MB10 5113	1		24	ROD, Door Lock Cylinder Lt.
	MB10 5114	1		24	Rt.
10	MB14 2359	1	MH	24	HANDLE, Front Door, Inside Lt. (Black)
	MB17 7769	1	MH	24	LT. (light-blue)
	MB25 7251	1	MH	24	LT. (Beige)
	MB17 7771	1	MH	24	LT. (red)
	MB14 2360	1	MH	24	Rt. (Black)
	MB17 7770	1	MH	24	Rt. (light-blue)
	MB25 7252	1	MH	24	Rt. (Beige)
4.4	MB17 7772	1	MH	24	Rt. (red)
11	MF45 7292	2		24	SCREW, Tapping (4x10)
12	MB10 5205	2		24	COVER, Front Door Inside Handle  Black
	MB17 7765 MB25 7248	2		24	(light-blue)
		2		24 24	(Beige) (red)
13	MB17 7766 MB10 5115	2 1		24	ROD, Door Inside Handle Lt.
13	MB10 5115 MB10 5116	1		24	Rt.
14-16	MB10 5110 MB10 5095	1		24	LATCH, Front Door Lt.
14-10	MB10 5095 MB10 5096	1		24	Rt.
14	MB10 5110	<u>·</u> 1		24	CLIP,Handle Rod Lt.
	MB10 5109	1		24	RT.
15	MB10 5109	2		24	CLIP,Handle Rod Lt.
	MB10 5110	2		24	Rt.
16		2		24	LOCK,Front Door -service in assy.
17	MF36 0070	8		24	SCREW w/Washer (6x12)
18	MB06 9727	4		24	SCREW w/Washer (8x20)
19	MB01 8990	2		24	STRIKER, Door Latch
BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC			TRANS BLANK = ALL A = AUTOMATII M = ALL MANU. 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL ANUAL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### **LOCK-FRONT DOOR (MODEL 24)** Figure 23-3300

_	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	20	MB03 7131	AR		24	SHIM, Striker
2723 3300						



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

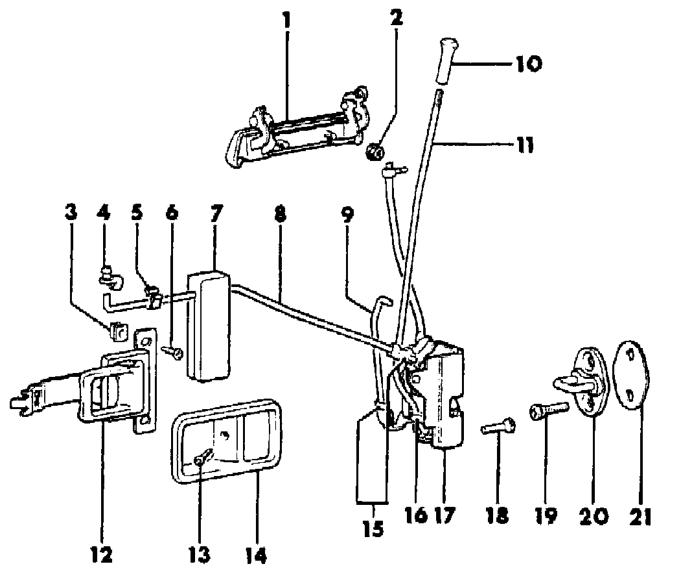
**TRANS** 

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### 2723 3350



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			-	
1	MB10 5965	1		44	HANDLE ASSY., Door Outside Left
	MB10 5966	1		44	Right
2	MB13 3763	4		44	NUT and WASHER
3	MS48 0003	4		44	GROMMET, Screw (6)
4	MB10 5974	2		44	SNAP, Rod, Door Inside Handle
5	MB14 2535	2		44	CLAMP, Rod
6	MF45 6126	4		44	SCREW, Tappingl(6x14)
7	MT40 7620	2		44	CUSHION, Rod, Door Inside Handle
8	MB13 3621	1		44	ROD, Inside Handle Left
'	MB13 3622	1		44	Right
9	MB13 3625	1		44	ROD, Outside Lock, Front Door Left
	MB13 3626	1		44	Right
10	MB13 3613	2		44	KNOB, Inside Lock
11	MB13 3623	1		44	ROD, Inside Lock, Front Door Left
	MB13 3624	1		44	Right
17	MB14 2237	2		44	HANDLE, Door, Inside (black)
	MB17 7777	2		44	(light blue)
'	MB17 7778	2		44	(red)
	MB25 7250	2		44	(beige)
13	MF45 7292	2		44	SCREW, Tapping (4x10) (black)
14	MB10 5970	2		44	COVER, Inside Handle (black)
	MB17 7767	2		44	(light blue)
	MB17 7768	2		44	(red)
	MB25 7249	2		44	(beige)
15	MB10 5109	2		44	SNAP (A), Rod
	MB10 5110	2		44	SNAP (B), Rod
16	MB10 5109	1		44	SNAP (A), Rod
	MB10 5110	1		44	SNAP (B), Rod
17	MB14 2401	1		44	LATCH, Front Door  Left
	MB14 2402	1		44	Right
18	MF36 0070	6		44	SCREW and WASHER (6x12)
19	MB06 9727	4		44	SCREW (8x20)
20	MB10 5980	2		44	STRICKER
21	MB10 5993	AR		44	SHIM, Striker

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

BLANK = ALL A = AUTOMATIC M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

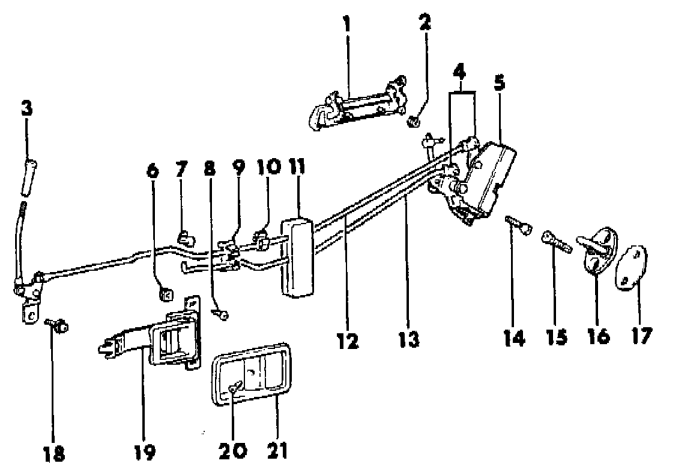
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

#### LOCK, REAR DOOR (MODEL 44) Figure 23-3375

2723 3375



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB10 5965	1		44	HANDLE ASSY., Door Outside Left
	MB10 5966	1		44	Right
2	MB13 3763	4		44	NUT and WASHER
3	MB13 3613	2		44	KNOB, Inside Lock
4	MB10 5109	2		44	SNAP (A), Rod
	MB10 5110	2		44	SNAP (B), Rod
5	MB14 2405	1		44	LATCH, Rear Door Left
	MB14 2406	1		44	Right
6	MS48 0003	4		44	GROMMET, Screw (6)
7	MB10 5974	2		44	SNAP, Rod, Door Inside Handle
8	MF45 6126	4		44	SCREW, Tapping (6x14)
9	MB10 5260	2		44	HOLDER, Rod
10	MB14 2535	2		44	CLAMP, Rod
11	MT40 7620	2		44	CUSHION, Rod, Door Inside Handle
12	MB13 3629	1		44	ROD, Inside Lock, Rear Door Left
	MB13 3630	1		44	Right
13	MB13 3627	1		44	ROD, Inside Handle Left
	MB13 3628	1		44	Right
14	MF36 0070	6		44	SCREW and EASHER (6x12)
15	MB06 9727	4		44	SCREW (8x20)
16	MB10 5980	2		44	STRIKER
17	MB10 5993	AR		44	SHIM, Striker
18	MF35 0792	2		44	SCREW and WASHER (6x16)
19	MB14 2237	2		44	HANDLE, Door Inside (black)
	MB17 7777	2		44	(light blue)
	MB17 7778	2		44	(red)
	MB25 7250	2		44	(beige)
20	MF45 7292	2		44	SCREW, Tapping (black)
21	MB10 5970	2		44	COVER, Inside Handle (black)
	MB17 7767	2		44	(light blue)
	MB17 7768	2		44	(red)
	MB25 7249	2		44	(beige)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

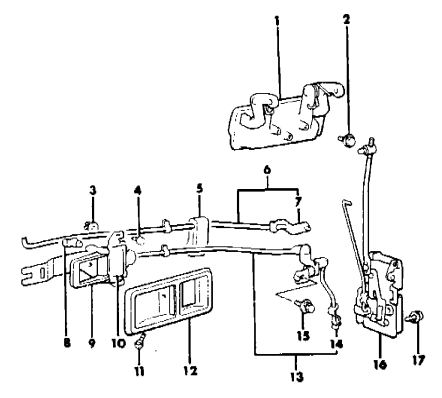
**TRANS** 

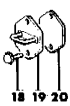
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

#### **LOCK, FRONT DOOR (MODEL 23)** Figure 23-3400

2723 3400





		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
-			•			
	1	MB14 2235	2		23	HANDLE, Outside -Plymouth
-		MB22 7050	2		23	Dodge
	2	MB13 4449	6		23	BOLT and WASHER (5x8)
	3	MS48 0003	6		23	GROMMET, Screwl(6)
	4	MF45 3046	6		23	SCREW, Tapping (6x14)
-	5	MB13 4382	2		23	CUSHION, Inside Handle Rod
	6	MB14 2833	1		23	ROD, Inside Handle Left
		MB14 2834	1		23	Right
	7	MB04 9627	2		23	SNAP, Spring Rod
-	8	MB14 2986	4		23	SNAP, Rod
	9	MB17 7703	2		23	HANDLE, Inside
	10	MB14 2829	1		23	KNOB, Inside Lock Left
		MB14 2830	1		23	Right
-	11	MF45 7293	2		23	SCREW, Tappingl(4x12) Black
	12	MB22 7055	2		23	COVER, Inside Handle (dark-gray)
		MB17 7180	2		23	(black)
		MB22 7056	2		23	(dark-brown)
-	13	MB14 2835	1		23	ROD, Inside Lock Left
		MB14 2836	1		23	Right
	14	MB04 9627	2		23	SNAP, Spring Rod
	15	MS24 0028	2		23	BOLT and WASHER (6x12)
_	16	MB06 9491	1		23	LATCH, Door Left
		MB06 9492	1		23	Right
	17	MF36 0070	8		23	SCREW and WASHER (6x12)
	18	MB06 9727	4		23	SCREW (8x20)
-	19	MB01 8990	2		23	STRIKER, Door Latch
	20	MB03 7131	AR		23	SHIM, Striker

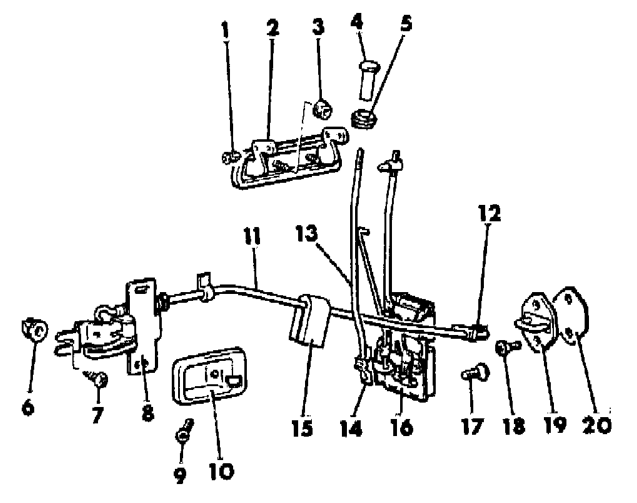
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

# LOCK, FRONT DOOR (PICKUP 2&4 W.D.) Figure 23-3500

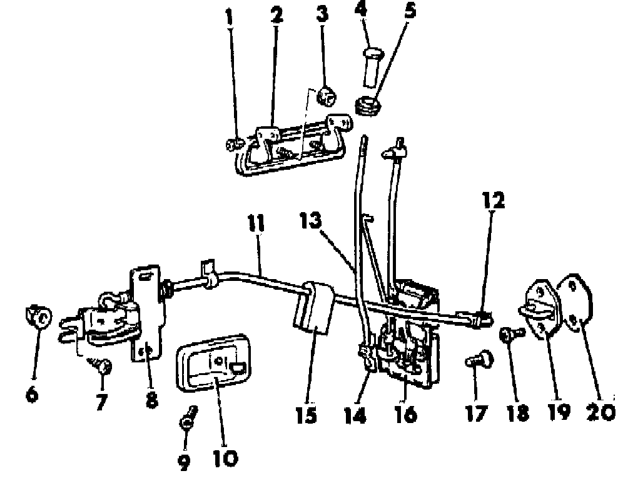
2723 3500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				•	
1-2	MB14 2234	2		RWD,4WD	HANDLE Assy, Door Outside
1	MA16 6086	4		RWD,4WD	ROD Snap
2				,	HANDLE,Door Outside -Serv. in Assy.
3	MB13 3763	4		RWD,4WD	NUT,Assembled
4	MT19 5557	2		RWD,4WD	KNOB,Inside Lock
5	MT19 5558	2		RWD	GROMMET -Up to Aug. 81
	MB25 7520	2		RWD	After Aug. 81
	MB25 7520	2		4WD	· ·
6	MS48 0003	6		RWD,4WD	SCREW,Grommet (6)
7	MF45 3046	6		RWD,4WD	SCREW,Tappingl(6x14)
8	MT40 7501	AR		RWD,4WD	HANDLE,Door Inside Left
	MT40 7502	AR		RWD,4WD	Right
9	MF20 1067	2		RWD,4WD	SCREW,Machine (5x10)(Silver)
10	MB12 7133	1	L	RWD	COVER,Inside Handle Left(Beige)
	MB12 7133	1	L P	4WD	Lt.(Beige)
	MB22 7035	1	Н	RWD	Left(Light-Blue)
	MB25 7327	1	Р	RWD	Left(Red)
	MB12 7134	1	L	RWD	Right(Beige)
	MB12 7134	1	LΡ	4WD	Rt.(Beige)
	MB22 7036	1	Н	RWD	Right(Light-Blue)
	MB25 7328	1	Р	RWD	Right(Red)
11-12	MB10 5547	1		RWD,4WD	ROD Assy.Door Inside Handle Left
	MB10 5548	1		RWD,4WD	Right
11				•	ROD,Door Inside Handle -Serv. in Assy.
12	MB04 9627	2		RWD,4WD	SPRING,Rod Snap
13-14	MB10 5545	1		RWD,4WD	ROD Assy.Door Inside Lock Left
	MB10 5546	1		RWD,4WD	Right
13					ROD,Door Inside Lock -Serv. in Assy.
14	MB04 9627	2		RWD,4WD	SPRING,Rod Snap
15	MT40 7620	2		RWD	CUSHION,Inside Handle Rod -Use Up to Dec. 81
	MB13 4382	2		RWD	CUSHION,Inside Handle Rod -Use From Dec. 81
16	MB10 5543	1		RWD,4WD	LATCH,Door Left
	MB10 5544	1		RWD,4WD	Right
17	MF36 0070	8		RWD,4WD	SCREW,w/washer (6x12)
18	MB06 9727	4		RWD,4WD	SCREWI(8x20)
19	MB01 8990	2		RWD,4WD	STRIKER,Door Latch
20	MB03 7131	AR		RWD,4WD	SHIM,Striker
				,	
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	I/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	IAL H=HIG IANUAL P=PRE IANUAL S=SPE	/ DIUM H MIUM

#### LOCK, FRONT DOOR (PICKUP 2&4 W.D.) Figure 23-3500

	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		MB06 9897	AR		RWD,4WD	SHIM
2723 3500						



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

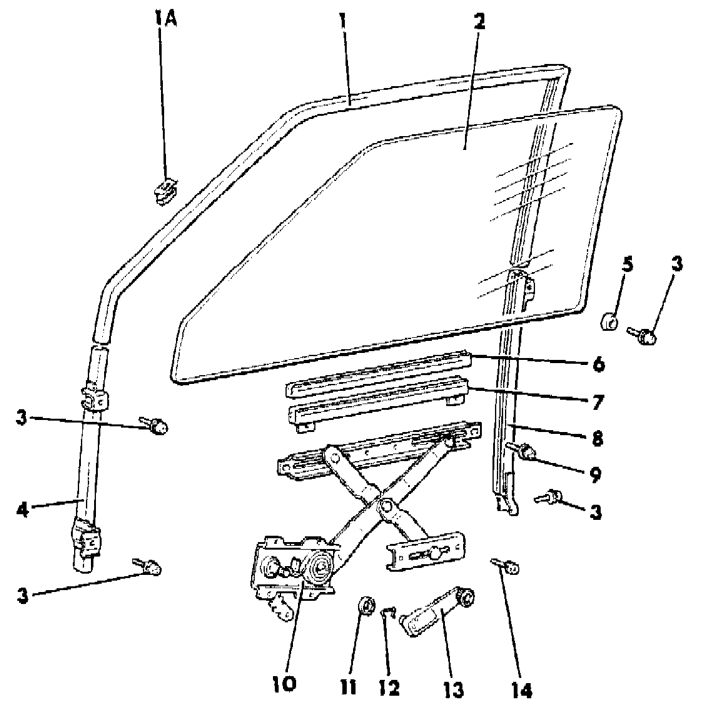
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

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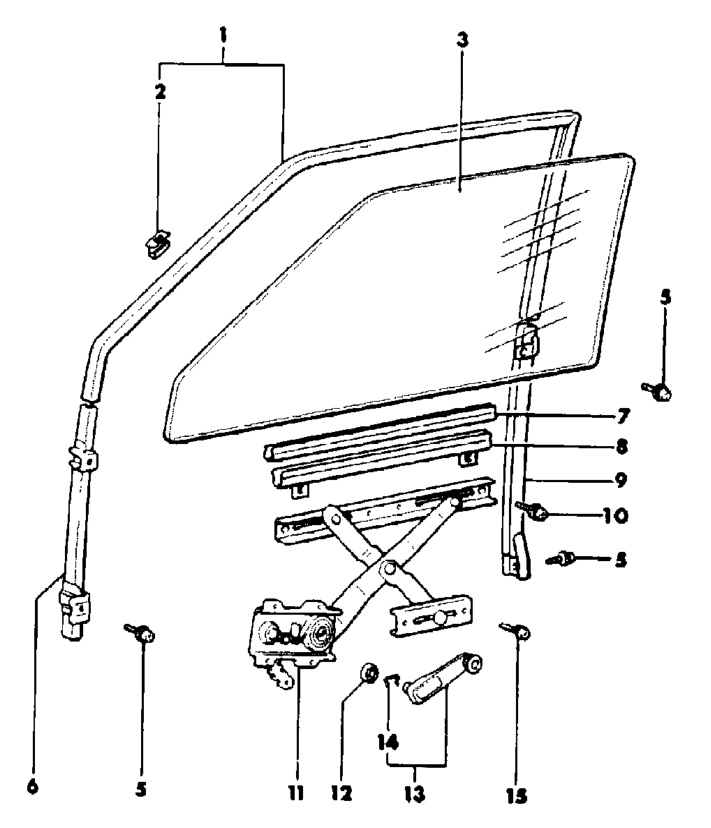


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB13 4353	1		24	RUN CHANNEL, Front Door Glass, Upper  Lt.
	MB13 4354	1		24	Rt.
1A	MB13 4150	2		24	CATCH, glass
2	MB10 5123	1		24	GLASS, Front Door,Clear Left
	MB10 5125	1		24	Tinted Left
	MB10 5124	1		24	Clear Right
	MB10 5126	1		24	Tinted Right
3	MF35 0790	8		24	SCREW w/Washer (6x12)
4	MB10 5155	1		24	RUN CHANNEL, Front Door Lower Frt Lt.
	MB10 5156	1		24	Rt.
5	MB10 5129	2		24	STOP, Front Door
6	MB13 3806	2		24	PAD, Glass Holder
7	MB25 7190	2		24	HOLDER, Front Door Glass
8	MB10 5175	1		24	RUN CHANNEL, Front Door, Lower Rr Lt.
	MB10 5176	1		24	Rt.
9	MA16 4234	4		24	SCREW w/Washer
10	MB13 4369	1		24	REGULATOR, Front Door Window Left
	MB13 4370	1		24	Right
11	MB10 5130	2		24	PLATE, Regulator Handle
12-13	MB10 5235	2		24	HANDLE, Regulator   Black
	MB17 7763	2		24	(light-blue)
	MB25 7247	2		24	Beige
	MB17 7764	2		24	(red)
12	MA16 5425	4		24	CLIP
13		2		24	HANDLE, Regulator -Serv in Assy.
14	MF35 0070	12		24	SCREW w/WASHER (6x10)

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

2723 3650



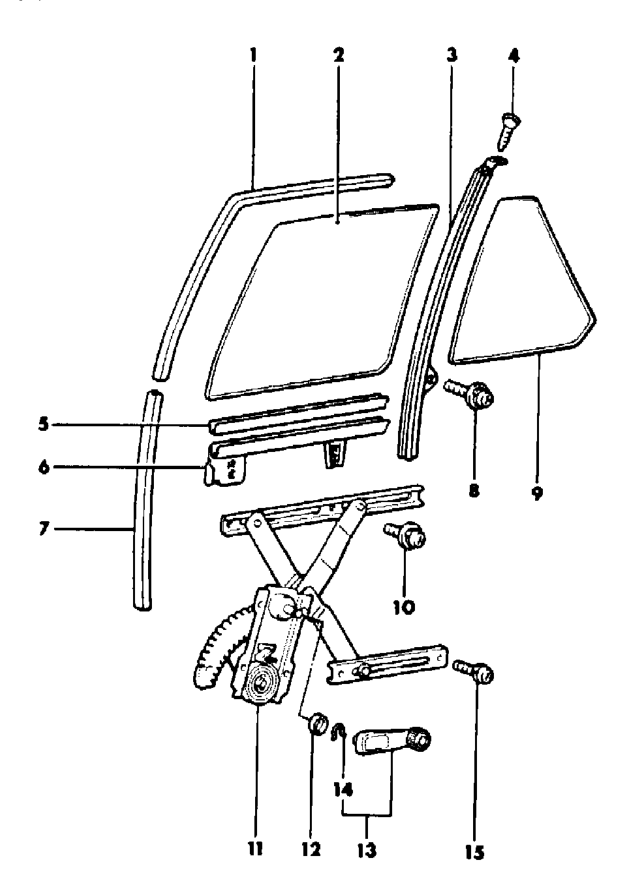
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB13 4375	1		44	RUN and Channel, Window Glass Left
	MB13 4376	1		44	Right
2	MB13 4150	2		44	CATCH, Glass
3	MB10 5891	1		44	GLASS, Front Door Window Left (clear)
	MB10 5893	1		44	Left (tinted)
	MB10 5892	1		44	Right (clear)
	MB10 5894	1		44	Right (tinted)
5	MF35 0790	8		44	SCREW and WASHER (6x12)
6	MB10 5939	1		44	SASH, Front Door Window, Front Left
	MB10 5940	1		44	Right
7	MB13 3806	2		44	PAD, Door Glass
8	MB25 7190	2		44	HOLDER, Glass, Front Door Window
9	MB10 5947	1		44	SASH, Front Door Window, Rear Left
	MB10 5948	1		44	Right
10	MA16 4234	4		44	SCREW
11	MB13 4369	1		44	REGULATOR, Front Door Window Left
	MB13 4370	1		44	Right
12	MB10 5130	2		44	PLATE, Regulator Handle
20	MB10 5235	2		44	HANDLE KIT, Regulator (black)
	MB17 7763	2		44	(light blue)
	MB17 7764	2		44	(red)
	MB25 7247	2		44	(beige)
14	MA16 5425	5		44	CLIP
15	MF35 0070	12		44	SCREW and WASHER (6x10)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

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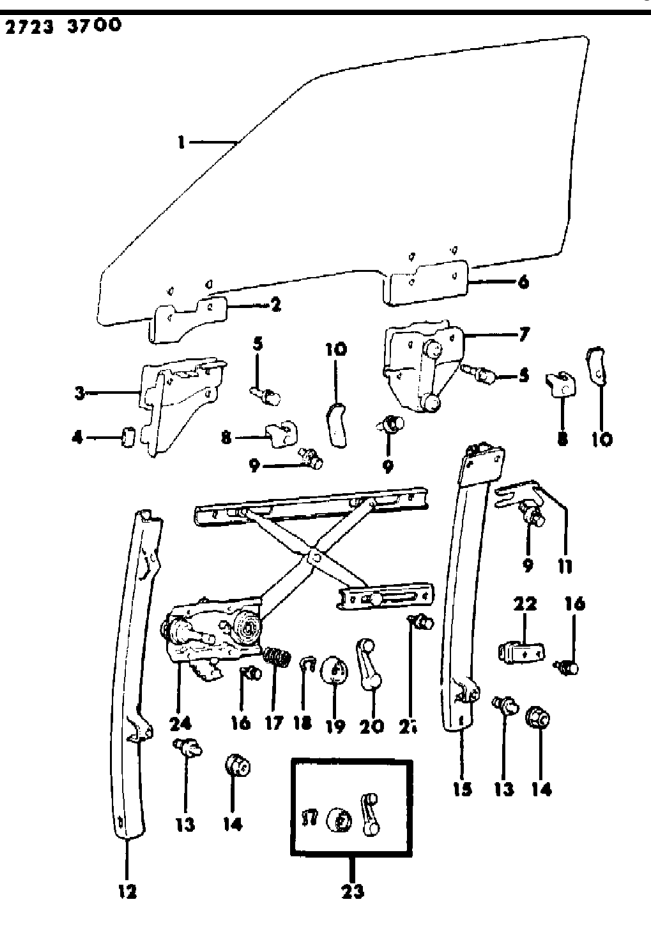
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	110	4			
1	MB13 3637	2		44	RUN and CHANNEL, Window Glass
2	MB10 5907	<del></del>		44	GLASS, Rear Door Window Left (clear)
	MB10 5909	1		44	Left (tinted)
	MB10 5908	1		44	Right (clear)
	MB10 5910	1		44	Right (tinted)
3	MB10 5953	1		44	SASH, Rear Door Window Left
	MB10 5954	1		44	Right
4	MF20 1547	2		44	SCREW, Machinel(5x10)
5	MB13 3805	2		44	PAD, Door Glass
6	MB10 5923	1		44	HOLDER, Door Window Glass Left
	MB10 5924	1		44	Right
7	MB10 5257	2		44	RUN and CHANNEL, Window Glass
8	MF35 0790	2		44	SCREW and WASHER (6x12)
9	MB10 5915	1		44	GLASS, Stationary Window Left (clear)
	MB10 5917	1		44	Left (tinted)
	MB10 5916	1		44	Right (clear)
	MB10 5918	1		44	Right (tinted)
10	MA16 4234	4		44	SCREW
11	MB10 5921	1		44	REGULATOR, Rear Door Window Left
	MB10 5922	1		44	Right
12	MB10 5130	2		44	PLATE, Regulator Handle
13	MB10 5235	2		44	HANDLE KIT, Regulator (black)
	MB17 7763	2		44	(light blue)
	MB17 7764	2		44	(red)
	MB25 7247	2		44	(beige)
14	MA16 5425	5		44	CLIP
15	MF35 0070	12		44	SCREW and WASHER (6x10)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

#### **WINDOW-FRONT DOOR (MODEL 23)** Figure 23-3700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB10 6623	1		23	GLASS, Door Window Tinted Left
	MB10 6624	1		23	Tinted Right
2	MB14 2187	2		23	INSERT (A)
3	MB14 2175	1		23	ROLLER ASSY., Door Window Left
	MB14 2176	1		23	Right
4	MB06 9621	4		23	SLIDER -Use Up to Dec. 81
	MB25 7441	4		23	SLIDER -Use From Dec. 81
5	MS24 0022	8		23	BOLT and WASHER (6x20)
6	MB14 2188	2		23	INSERT (B)
7	MB14 2181	1		23	SLIDER ASSY., Door Window Left
	MB14 2182	1		23	Right
8	MB06 9497	4		23	STOPPER, Window Up Travel
9	MB10 5524	14		23	BOLT
10	MB06 9498	4		23	STABILIZER, Glass
11	MB06 9894	AR		23	SPACER
12	MB14 2161	1		23	TRACK, Glass Guide Front Left
	MB14 2162	1		23	Right
13	MA15 4991	4		23	BOLT, Track
14	MB13 3765	4		23	NUT, Assembled
15	MB14 2165	1		23	TRACK, Glass Guide Rear Left
	MB14 2166	1		23	Right
16	MB03 6396	12		23	BOLT (6x10)
17	MB13 4381	2		23	SPRING
18	MA16 5425	2		23	CLIP
19	MA15 5159	2		23	ESCUTCHEON
20		2		23	HANDLE, Regulator -service in kit
21	MB10 5524	8		23	BOLT
22	MB17 7007	2		23	STOP
23	MB18 5472	2		23	HANDLE KIT, Regulator
24	MB14 2201	1		23	REGULATOR, Front Door Window Left
	MB14 2202	1		23	Right

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

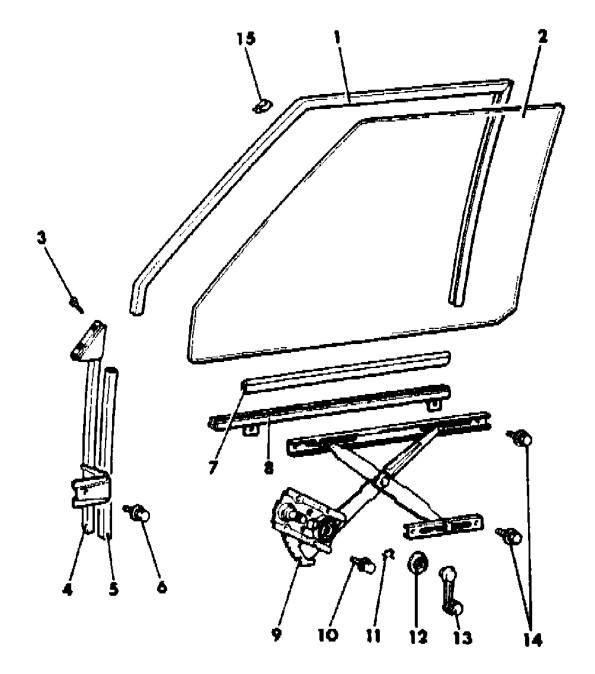
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

#### **WINDOW-FRONT DOOR (PICKUP 2&4 W.D.)** Figure 23-3800

2723 3800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
1	MB10 5553	2		RWD,4WD	CHANNEL, Door Glass, Upper
2	MB10 5583	1		RWD,4WD	GLASS, Door, Clear   Lt.Tinted
	MB10 5584	1		RWD,4WD	Right Tinted
3	MB36 0767	4		RWD,4WD	SCREW,w/washer (5x10)
4	MB10 5551	1		RWD,4WD	SASH,Front Door,Lower Left
	MB10 5552	1		RWD,4WD	Right
5	MB13 3720	2		RWD,4WD	RUNCHANNEL, Front
6	MB10 5524	2		RWD,4WD	BOLT,w/washer
7	MB06 8853	2		RWD,4WD	PAD,Door Glass
8	MB10 5557	1		RWD,4WD	HOLDER,Front Door Window Glass Left
	MB10 5558	1		RWD,4WD	Right
9	MB10 5555	1		RWD,4WD	REGULATOR, Front Door Window Left
	MB10 5556	1		RWD,4WD	Right
10	MB03 6396	8		RWD,4WD	BOLT,w/washer
11&13	MB18 5472	2		RWD,4WD	HANDLE,Regulator,w/clip
11	MA16 5425	2		RWD,4WD	CLIP
12	MA15 5159	2		RWD,4WD	ESCUTCHON
13					HANDLE,Regulator -Serv. in Pkg.
14	MB10 5524	8		RWD,4WD	BOLT,w/washer
15	MB13 4450	2		RWD,4WD	CATCH,Door Glass

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

9 10 11	
	12
1 2 3 4 5	—13 —12
20 14	
	7
16 15 22 0 19.61	<b>&gt;</b>
21 - 24 - 2 - 25 - 26 - 27	

		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MS24 0037	4		24, 44	BOLT w/Washer
	2	MB11 2091	2		24, 44	HINGE, Lift Gate
	3	MF24 4850	2		24, 44	BOLT w/Washer (8x16)
	4	MB10 6017	1		24, 44	WEATHERSTRIP, Lift Gate Window w/moulding
		MB10 6018	1		24	w/o moulding
	5	MB10 6014	1		24, 44	GLASS, Lift Gate Window Clear
		MB10 6417	1		24, 44	Tinted Defogger
		MB10 6416	1		24, 44	Clear Defogger
		MB10 6015	1		24, 44	Tinted
	6	MB11 2327	1		24, 44	PANEL, Liftgate -w/o Rear Wiper
		MB11 2325	1		24, 44	w/Rear Wiper
	7	MB02 0188	1		24, 44	WEATHERSTRIP, Liftgate Opening
	8	MB11 2092	2		24, 44	BUMPER, Liftgate
	9	MB02 0168	AR		24, 44	SHIM, Liftgate Striker
	10	MB02 0160	1		24, 44	STRIKER, Liftgate
	11	MF35 1689	2		24, 44	SCREW w/Washer (6x14)
	12	MF35 0311	8		24, 44	SCREW w/Washer (6x12)
	13	MB11 2141	1		24, 44	STOPPER, Liftgate Lt.
		MB11 2142	1		24, 44	Right
	14	MS48 0003	1		24, 44	GROMMET, Screw (6)
	15	MB11 2391	1		24, 44	LEVER, Back Door Lock Open
	16	MF45 5048	2		24, 44	SCREW, Tapping (6x20)
	17	MS35 0961	3		24, 44	SCREW and WASHER (6x12)
	18	MB02 0163	1		24, 44	LATCH, Liftgate w/o Cargo Light
	19	MB11 2392	1		24, 44	CABLE, Back Door Lock Open
	20	MB11 2389	1		24, 44	COVER, Remote Liftgate Release Lever
	21	MB11 2093	1		24	LATCH, Liftgate w/Cargo Light
	22	MF35 0071	1		24	SCREW w/Washer (6x12)
	23	MF45 0005	AR		24	WASHER, Plain (8)
	24	MB11 2183	1		24	BRACKET
	25	MF45 0885	1		24	WASHER  (8)
	26	MF43 0005	1		24	NUT  (8)
_	27	MA60 0795	1		24	SWITCH, Door Lamp

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

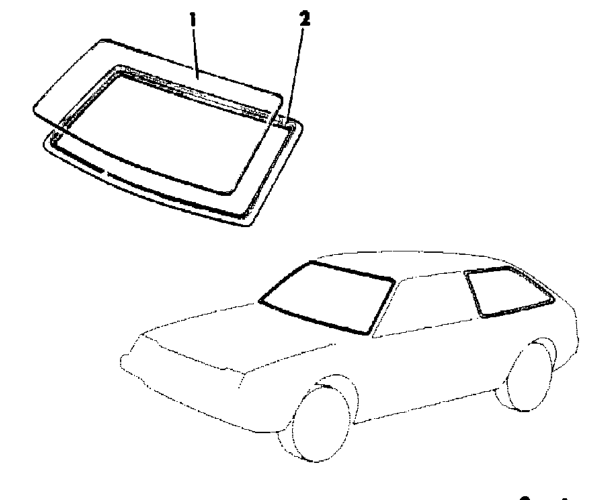
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2723 3900

### WINDOWS-FRONT & QUARTER (MODEL 24 & 44) Figure 23-4000

2723 4000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB10 6003	1		24, 44	GLASS, Windshield Tinted
	MB10 6002	1		24, 44	Clear
2	MB10 6553	1		24, 44	WEATHERSTRIP, Windshield w/moulding
	MB10 6554	1		24	w/o moulding
3	MB10 6029	1		24	WEATHERSTRIP, Quarter Window   Lt. (Black)
	MB22 2564	1		24	Left (light-blue)
	MB26 3030	1		24	Lt. (Beige)
	MB22 2566	1		24	Left (red)
	MB10 6030	1		24	Rt. (Black)
	MB22 2565	1		24	Right (light-blue)
	MB26 3031	1		24	Rt. (Beige)
	MB22 2567	1		24	Right (red)
4	MB10 6027	1		24	GLASS, Quarter Window (Tinted)Lt.
	MB10 6028	1		24	(Tinted)Rt.
	MB10 6025	1		24	(clear) Left
	MB10 6026	1		24	(clear) Right
5	MB23 5492	6		24	SCREW, Machine (6x12)
7	MF36 0312	4		24	SCREW w/Washer (6x16)
8	MB10 6081	2		24	LINK, Quarter Window
9	MT19 6329	AR		24	SPACER, Link
10	MB10 6280	4		24	COVER, Quarter Window Hinge Black
	MB19 8354	4		24	Beige
	MB22 2568	4		24	(light-blue)
	MB22 2569	4		24	(red)
11	MB10 6290	4		24	SCREW w/Washer (6x16)
13	MB10 6270	4		24	HINGE
14	MA14 1817	6		24	PACKING
15	MB10 6810	6		24	NUT, Quarter Window

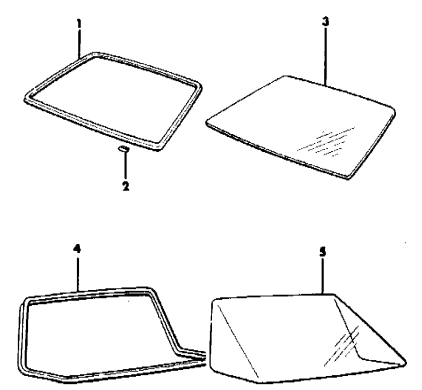
ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### WINDOWS FRONT & REAR(MODEL 23) Figure 23-4100

2723 4100



	1	_			
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB10 6791	1		23	DAM, Window (I=4000)
2	MB02 3944	2		23	SPACER, Window
3	MB02 3944 MB10 6605	1		23	GLASS, Windshield Tinted
4	MB10 6620	1		23	WEARTHERSTRIP, Rear Window
5	MB10 6613	1		23	GLASS, Rear Window Tinted w/Defogger -Exc. Canada
	MB19 8857	1		23	For Canada
	MD 19 0037	'		23	For Canada

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

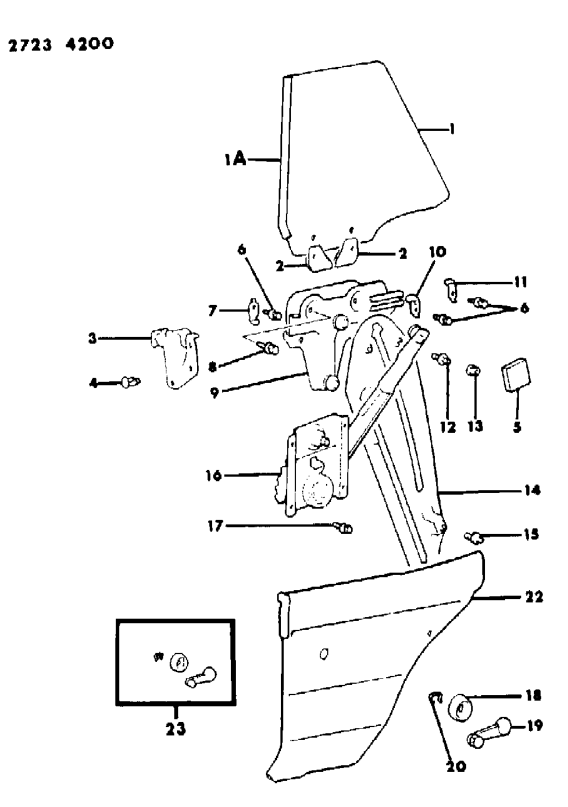
A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

**TRANS** BLANK = ALL

#### **QUARTER WINDOW (MODEL 23)** Figure 23-4200



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1-2	MB14 2079	1		23	GLASS ASSY., Quarter Window Left
_		MB14 2080	1		23	Right
	1A	MB14 2085	1		23	WEATHERSTRIP, Qtr. Window Lt.
		MB14 2086	1		23	Rt.
	1		2		23	GLASS, Quarter Window -service in assy.
	2	MB01 9084	4		23	INSERT
	3	MB05 3735	1		23	WEATHERSTRIP, Quarter Window Edge Left
		MB05 3736	1		23	Right
	4	MS47 0075	8		23	CLIP
	5	MB14 2090	2		23	PAD, Quarter Glass
	6	MB03 6396	4		23	BOLT (6x10)
	7	MB14 2087	2		23	UP STOP (A)
	8	MB01 9089	4		23	BOLT
	9	MB14 2071	1		23	BRACKET ASST., Quarter Glass Left
		MB14 2072	1		23	Right
	10	MB06 9498	2		23	STABILIZER, Window Glass
	11	MB14 2088	2		23	UP STOP (B)
	12	MB01 9055	4		23	BOLT (8)
	13	MB13 3765	6		23	NUT, Assembled
	14	MB14 2061	1		23	GUIDE, Main Roller Left
		MB14 2062	1		23	Right
	15	MA15 4991	2		23	BOLT, Track
	16	MB17 7451	1		23	REGULATOR, Quarter Window Left
		MB17 7452	1		23	Right
	17	MB03 6396	8		23	BOLT (6x10)
	18	MA15 5159	2		23	ESCUTCHEON
	19		2		23	HANDLE, Regulator -service in kit
	20	MA16 5425	2		23	CLIP
	22		2		23	TRIM, Quarter -See Interior Trim
	23	MB18 5472	2	_	23	HANDLE KIT, Regulator

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

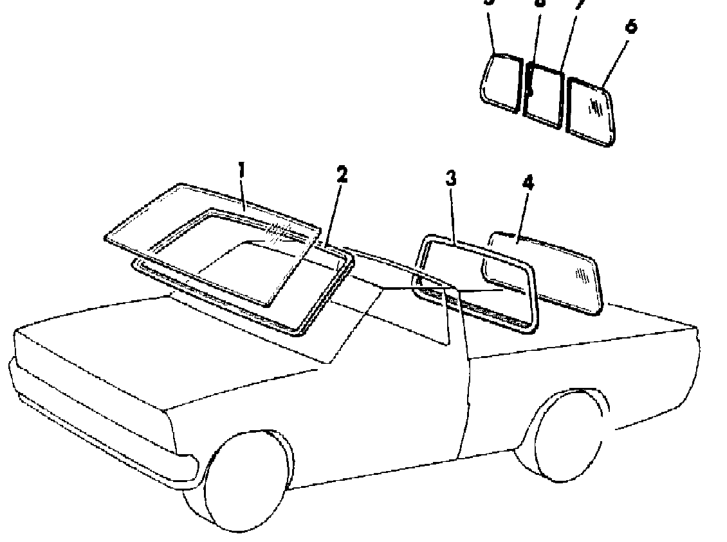
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### WINDOWS-FRONT & REAR (PICKUP 2&4 W.D.) Figure 23-4300

#### 2723 4300

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
	-			!		
1	MB10 6441	1		RWD	GLASS, Windshield (tinted)	
	MB10 6160	1		4WD	(Tinted)	
2	MB10 6175	1		RWD,4WD	WEATHERSTRIP, Windshield	
3	MB10 6265	1		RWD,4WD	WEATHERSTRIP, Rear Window	
4	MB10 6263	1		RWD,4WD	GLASS, Rear Window  (Tinted)(3.5T)	
	MB10 6261	1		RWD,4WD	(Tinted)(4T)	
5-8	4193 126	1		RWD,4WD	WINDOW, sliding rear pkg.	
5	4205 588	1		RWD,4WD	GLASS,sliding rear window rt.	
6	4205 589	1		RWD,4WD	lt.	
7	4205 590	1		RWD,4WD	ctr.	
8	4205 587	1		RWD,4WD	LATCH & handle pkg.	



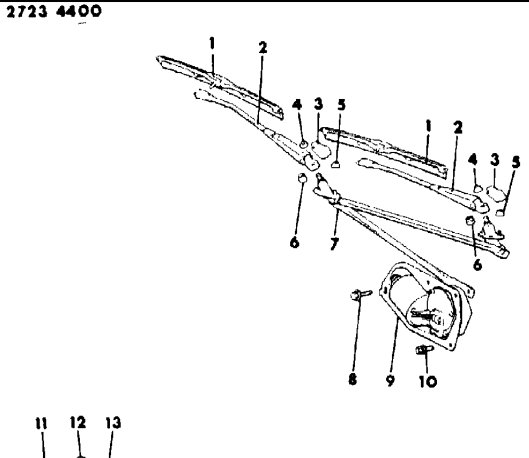
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

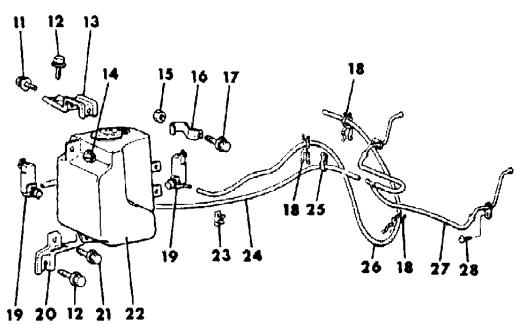
SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

H=HIGH

P=PREMIUM S=SPECIAL

#### WINDSHIELD WIPER & WASHER (MODEL 24 & 44) Figure 23-4400





	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB11 4631	2		24, 44	BLADE, Windshield Wiper
2-3	MB11 4635	2		24, 44	ARM, Wiper
2					ARM, Wiper -Serv. in Assy.
3	MB11 4637	2		24, 44	COVER, Head Black
4	MF43 0005	2		24, 44	NUT, Flange (8)
5	MB13 3764	4		24, 44	NUT, assembled
6-7	MB08 4628	1		24, 44	LINK Assy, Windshield Wiper
6	MB11 4509	2		24, 44	CAP,Wiper Link
7					LINK, Windshield Wiper -service in assy.
8	MS24 0142	1		24, 44	BOLT and WASHER (6x20)
9	MB08 4626	1		24, 44	MOTOR & Bracket Assy
10	MS24 0138	3		24, 44	BOLT and WASHER (6x18)
11	MF24 3604	1		24, 44	BOLT and WASHER (5x16)
12	MS24 0041	3		24	BOLT w/Washer (6x16)
13	MB19 6532	1		24, 44	BRACKET (B), Washer Tank
14	MB22 9155	1		24, 44	PLATE
15	MF43 0003	1		24, 44	NUT, Flange (5)
16	MB22 9156	1		24, 44	SUPPORT, Moter
17	MF24 3604	1		24, 44	BOLT and WASHER (5x16)
18					CLIP -Not Required
19	MB11 4676	1		24, 44	MOTOR, Washer w/o Rear Washer
	MB11 4676	2		24, 44	w/Rear Washer
20	MB19 6531	1		24, 44	BRACKET (A), Washer Tank
	MB22 9078	1		24, 44	GROMMET, Washer Tank -Not Illustrated
	MS24 0143	1		24, 44	BOLT and WASHER (6x25) -Not Illustrated
21	MF24 3604	1		24	BOLT and WASHER (5x14)
22	MB22 9433	1		24, 44	TANK, Windshield Washer -w/o Rear Washer
	MB22 9434	1		24, 44	w/Rear Washer
23	MS47 0363	2		24, 44	CLIP, Cable
24	MS61 0099	1		24, 44	TUBE, Soft Vinyl (4x800)
25	MS47 0402	3		24, 44	BAND, Cable (55)
26	MB14 0830	1		24, 44	TUBE, Rubber w/Liftgate Washer -service in 394" roll
27	MB08 4691	1		24, 44	NOZZLE & Tube Assy.
28	MF45 3031	2		24, 44	SCREW, Tapping (5x12)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

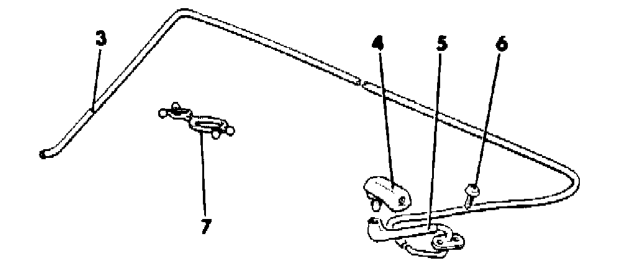
**TRANS** BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

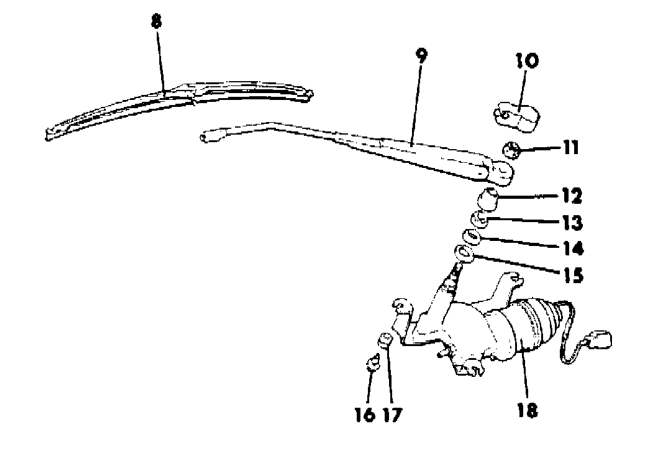
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

#### **REAR WINDOW WIPER & WASHER (MODEL 24 & 44)** Figure 23-4500

-		•	4500	
7	77	-5	<b>45UU</b>	
-	,,	•	75.	



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
3	MB11 4738	1		24, 44	TUBE & JOINT Assy.
4	MB22 9129	1		24, 44	NOZZLE, Rear
5	MB08 4730	1		24, 44	U-JOINT
6	MF45 3031	2		24, 44	SCREW, Tapping (5x12)
7	MS47 0365	1		24, 44	CLIP, Snap
8	MB08 4751	1		24, 44	BLADE, Wiper (Black)
9-10	MB17 1685	1		24, 44	ARM ASSY., Wiper (Black)
9					ARM, Wiper -Serv. in Assy.
10	MB11 4656	1		24, 44	COVER, Head, Black
11	MS44 0133	1		24, 44	NUT, Flange (6)
12	MB11 4645	1		24, 44	CAP, Wiper Pivot
13	MB11 4646	1		24, 44	NUT
14	MB11 4647	1		24, 44	WASHER, Wiper Pivot
15	MB11 4648	1		24, 44	PACKING, Wiper Pivot
16	MB08 4420	3		24, 44	BOLT
17	MB08 4448	3		24, 44	GROMMET
18	MB11 4644	1		24, 44	MOTOR, Rear Window Wiper



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

#### **WINDSHIELD WIPER & WASHER (MODEL 23)** Figure 23-4600

3 2 2 3 5 6 7 7
10 11 12

ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1				2.200
1-2	MB18 4231	2		23	ARM ASSY., Windshield Wiper (black)
1		2		23	ARM, Windshield Wiper -service in assy.
2	MB18 4228	2		23	COVER, Head
3	MB08 4403	2		23	BLADE (black)
4	MB08 4404	2		23	NUT and WASHER
5	MB14 1034	2		23	CAP, Shield
6	MB07 0239	2		23	NUT
7	MB08 4964	2		23	BUSHING, Wiper Tank
8	MB19 6495	1		23	LINK, Windshield Wiper
9	MB19 6275	1		23	MOTOR, Windshield Wiper
10	MB08 4966	1		23	TANK, Washer
11	MB08 4965	1		23	MOTOR, Washer
12	MS61 0099	1		23	TUBE, Soft Vinyl -serviced in 394" roll
13	MS45 0156	2		23	SCREW, Tapping (5x12)
14	MB07 0219	1		23	NOZZLE and TUBE ASSY.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL U = 2000 CC F&W = 2600 CC 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)

24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

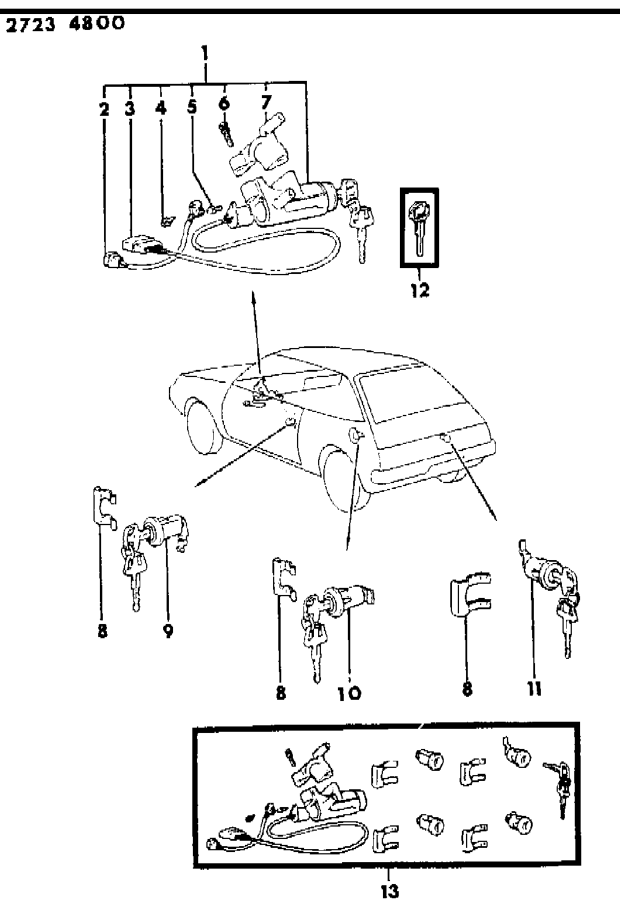
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2723 4600

# WINDSHIELD WIPER & WASHER (PICKUP 2&4 W.D.) Figure 23-4700

		1			ī	
4745 4754	ITEM	PART NUMBER	OTV	BODY	MODEL	DESCRIPTION
2723 <b>47</b> 00	I I EIVI	NOWIDER	Q I I	БОБТ	WODEL	DESCRIPTION
			_			
	2-3	MB24 9954 MB24 9953	2		RWD,4WD	BLADE,w/Shield Wiper (Black)  ARM, Windshield Wiper w/Cover (Black)
	2-3	MB24 9933 MB26 2113	2		RWD,4WD	COVER, Head (Black)
	3	WD20 2113	2		11110,4110	ARM, Windshield Wiper -Serv. in Assy.
	4	MB08 4404	2		RWD,4WD	NUT,Spring Washer
·	5	MB14 1034	2		RWD,4WD	CAP,Shield
	6	MB07 0239	2		RWD,4WD	NUT
	7	MB08 4964	2		RWD,4WD	BUSHING, Wiper Link
	8	MB08 4966	1		RWD,4WD	TANK,Washer
4	9	MB08 4965	1		RWD,4WD	PUMP,Washer
	10	MS61 0099	1		RWD,4WD	TUBE,Soft Vinyl Lgh 67"(1700mm) -Serv. 394"roll
	11	MB07 0219	1		RWD,4WD	NOZZLE & TUBE ASSY.
	12	MS45 0156	2		RWD,4WD	SCREW, Tapping   (5x12)
	13 14	MB19 6495 MB07 0252	1 1		RWD,4WD	LINK,Windshield Wiper MOTOR ASSY. Wiper
	14	WIBO7 0232	'		KVVD,4VVD	MOTOR ASST. Wipei
5						
<b>Q</b>						
S						
11 12 13						
	ENGINE BLANK = ALL			TRANS BLANK = ALL	SERII L=LO	ES A/
V 1871 W	J = 1400 CC		,	A = AUTOMAT	IC M=ME	EDIUM
	K = 1600 CC ( U = 2000 CC	W/O BALANCE SH		M = ALL MANU 4 = 4-SPEED N		GH EMIUM
	F&W = 2600 C	c		5 = 5-SPEED N	MANUAL S=SP	
			8	3 = 4 X 2 MAN	UAL	
1/4						
	MODELS 23 = 2-DR SPE	ECIAL (SAPPORO	& CHALLE	ENGER)		
	24 FWD = 2DF	R FRT DRV HATCH KUP TRUCK : REA	BACK (C	HAMP & COLT	) ARROWA	
	27 4WD = PIC	KUP TRUCK: 4-WI	HL DRV (	POWER RAM	50)	
	44 = 4-DR FR	T DRV HATCHBAC	K (CHAMI	≥ & COLT)		

### LOCK, CYLINDER & KEYS (MODEL24 & 44) Figure 23-4800

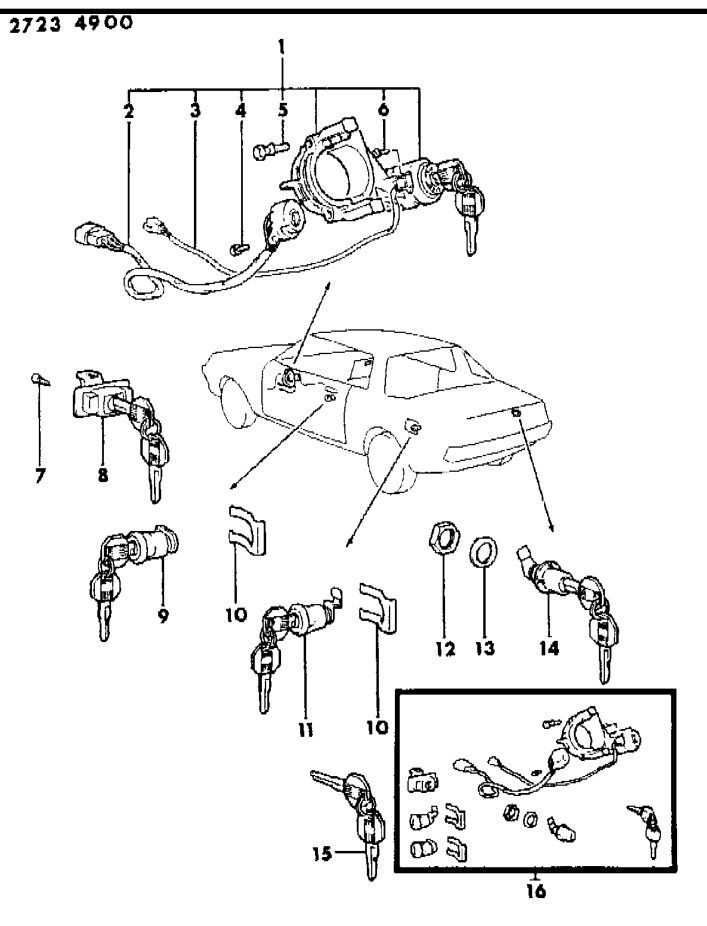


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB14 0852	1		24, 44	LOCK ASSY, Steering Wheel
2	MB14 0912	1		24, 44	SWITCH, Warning
3	MB03 1704	1		24, 44	SWITCH, Ignition
4	MF35 0722	1		24, 44	SCREW w/Washer (3x8)
5	MF35 0004	1		24, 44	SCREW w/Washer (3x12)
6	MB17 1106	2		24, 44	BOLT
7	MA61 5049	1		24, 44	BRACKET
8	MA15 5539	4		24, 44	RETAINER, Lock Cylinder
9	MB10 5276	1		24, 44	CYLINDER, Door Lock Lt.
	MB10 5277	1		24, 44	Rt.
10	MB02 2678	1		24, 44	CYLINDER, Fuel Filler Door Lock
11	MB10 5278	1		24, 44	CYLINDER, Tailgate Lock
12	MB03 7822	1		24, 44	BLANK KEY
13	MB02 2825	1		24, 44	KEY SET

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### LOCK, CYLINDER & KEYS (MODEL 23) Figure 23-4900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	MB17 1172	1		23	LOCK ASSY, Steering Wheel
2	MB18 4367	1		23	SWITCH, Ignition
3	MB17 1109	1		23	SWITCH, Warning
4	MF35 0004	1		23	SCREW w/Washer (3x12)
5	MB17 1106	2		23	BOLT
6	MF35 0002	3		23	SCREW w/Washer (3x8)
7	MF20 1044	2		23	SCREW, Machine (4x10)
8	MB24 4348	1		23	LOCK, Glovebox Lid
9	MB17 1240	1		23	CYLINDER, Door Lock Lt.
	MB17 1241	1		23	Rt.
10	MA15 5539	3		23	RETAINER, Lock Cylinder
11	MB17 1243	1		23	CYLINDER, Fuel Filler Door Lock
12	MA15 5711	1		23	NUT
13	MB02 2147	1		23	PLATE
14	MB14 1288	1		23	CYLINDER, Trunk Lid Lock
15	MB18 4084	1		23	KEY, Blank
16	MB24 4343	1		23	CYLINDER & KEY Set

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

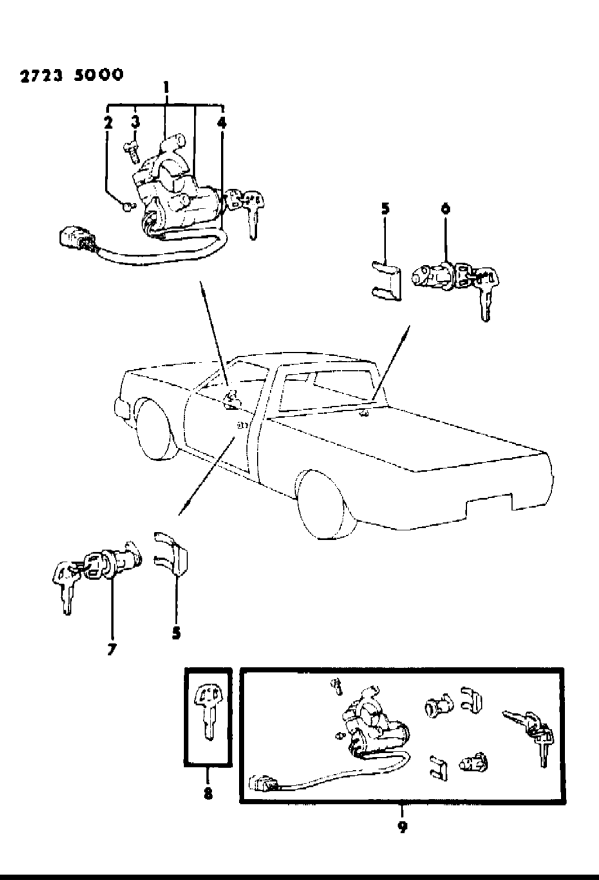
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

F&W = 2600 CC

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

# LOCK, CYLINDER & KEYS (PICKUP 2&4 W.D.) Figure 23-5000



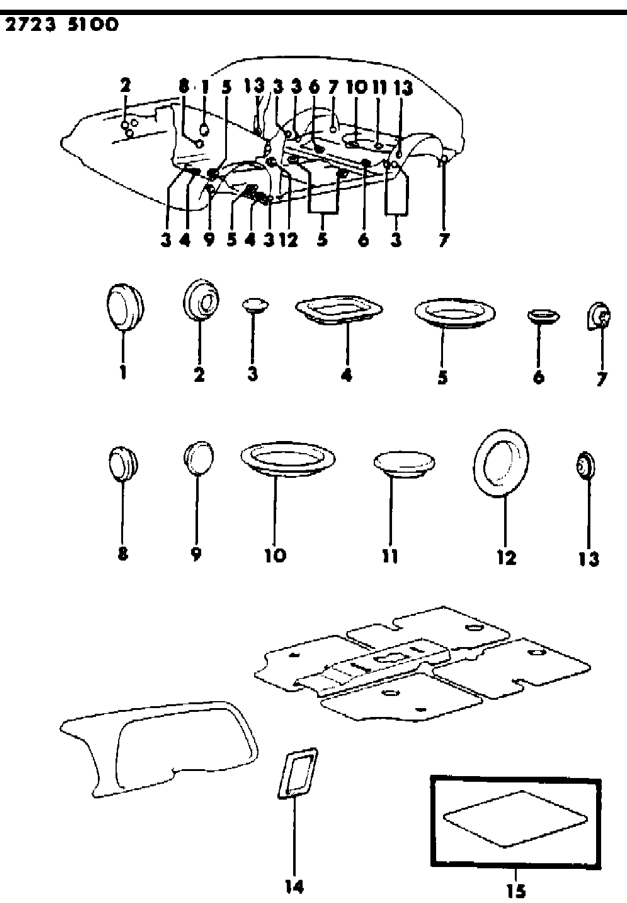
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1	MB03 7830	1		RWD,4WD	LOCK ASSY, Steering Wheel	
2	MF35 0004	1		RWD,4WD	SCREW w/Washer (3x12)	
3	MB17 1106	2		RWD,4WD	BOLT	
4	MB03 1704	1		RWD,4WD	SWITCH, Ignition	
5	MA15 5539	2		RWD,4WD	RETAINER, Cylinder Lock	
6	MB03 7824	1		RWD,4WD	CYLINDER, Door Lock Rt.	
7	MB06 8938	1		RWD,4WD	CYLINDER, Door Lock Lt.	
8	MB03 7822	1		RWD,4WD	KEY BLANK	
9	MB14 0551	1		RWD,4WD	CYLINDER & KEY Set	

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### PLUGS & SILENCERS (MODEL 24 & 44) Figure 23-5100



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
	1	MB08 0788	1		24, 44	PLUG, Rubber
-	2	MS66 0184	3		24, 44	PLUG (25)
	3	MB66 0182	AR		24, 44	PLUG, Rubber
	4	MB10 3117	2		24, 44	PLUG, Floor
	5	MT40 6751	4		24, 44	PLUG, Floor
_	6	MT13 4301	2		24, 44	PLUG, Floor
	7	MS66 0185	2		24, 44	PLUG, Drain
	8	MB14 2583	2		24, 44	PLUG
	9	MS66 0183	1		24, 44	PLUG
_	10	MB01 5890	1		24, 44	PLUG
	11	MT38 4360	1		24, 44	PLUG, Floor
	12	MB10 3280	1		24, 44	PLUG, Panel Side
	13	MB14 2583	2		24, 44	PLUG, (D12)
_	14	MB18 6730	1		24, 44	HOLE COVER (Black)
		MB18 7006	1		24, 44	(Red)
		MB20 5610	1		24, 44	(Dark Blue)
		MB20 5611	1		24, 44	(Brown)
-	15	MB10 4993	AR	_	24, 44	SILENCER (500x500x1.6)

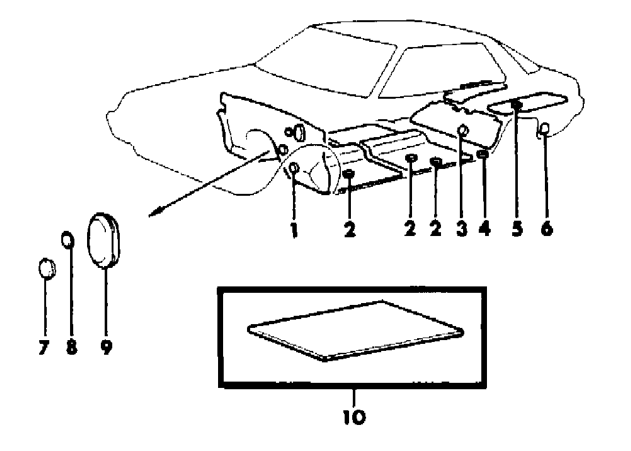
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

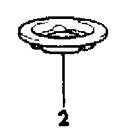
### PLUGS & SILENCERS (MODEL 23) Figure 23-5200

2723	5200



	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
-		•				
	1	MS66 0051	2		23	PLUG
_	2	MB15 9920	6		23	PLUG, Floor
	3	MB04 0349	2		23	PLUG, Drain
	4	MB01 7352	2		23	PLUG
	5	MV03 4618	2		23	PLUG, Floor
_	6	MB07 1705	2		23	VALVE, Drain
	7	MB01 7351	1		23	PLUG
	8	MB12 3623	1		23	PLUG, Rubber
	9	MB08 0767	1		23	PLUG, Rubber
_	10	MB10 4993	AR		23	SILENCER (500x500x1.6)











ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

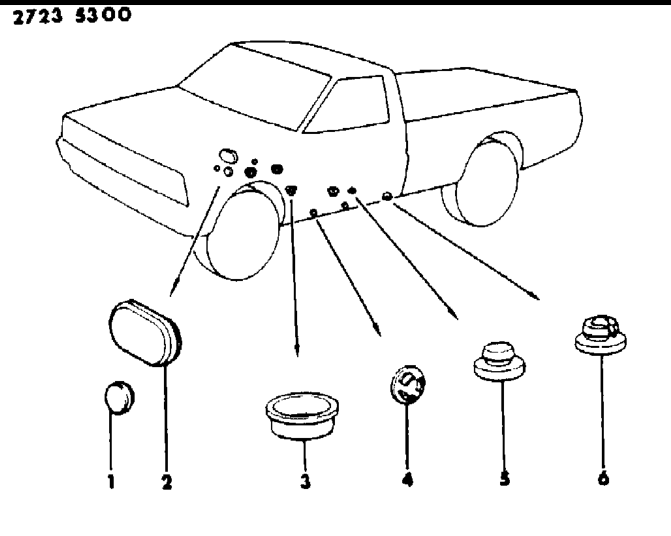
BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

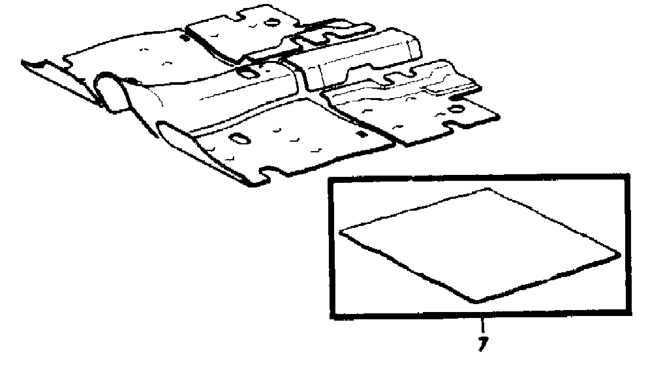
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

#### PLUGS & SILENCERS (PICKUP 2&4 W.D.) Figure 23-5300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB04 0349	1		RWD,4WD	PLUG, Drain
2	MB08 0767	1		RWD,4WD	PLUG, Rubber -Use Up to Jan. 82
	MB27 2166	1		RWD,4WD	PLUG, Rubber -Use From Jan. 82
3	MT38 4360	4		RWD,4WD	PLUG, Floor
4	MS66 0183	1		RWD,4WD	PLUG
5	MS66 0904	1		RWD,4WD	STOPPER
6	MB04 8433	2		RWD,4WD	PLUG, Rubber
7	MB10 4993	AR		RWD,4WD	SILENCER (500x500x1.6)
	MA15 4987	1		RWD,4WD	PLUG, Tailgate -Not Illustrated



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

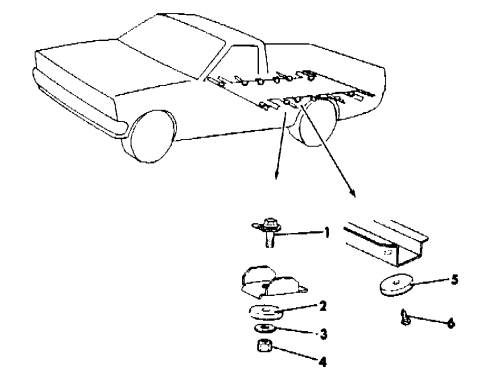
A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

#### **MOUNTING-CARGO BOX (PICKUP 2&4 W.D.)** Figure 23-5400

2	723	54	00



84 8 66 8		RWD,4WD	BOLT, Mount (12x38)	
			BOLT, Mount (12x38)	
66 9				
00 0		RWD,4WD	SHIM, Body	
74 8		RWD,4WD	WASHER, Plain (12)	
86 8		RWD,4WD	NUT, Self Locking (12)	
09 4		RWD,4WD	SHIM, Body	
18 8		RWD,4WD	SCREW, Tapping (4x14)	
9	909 4	909 4	909 4 RWD,4WD	909 4 RWD,4WD SHIM, Body

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

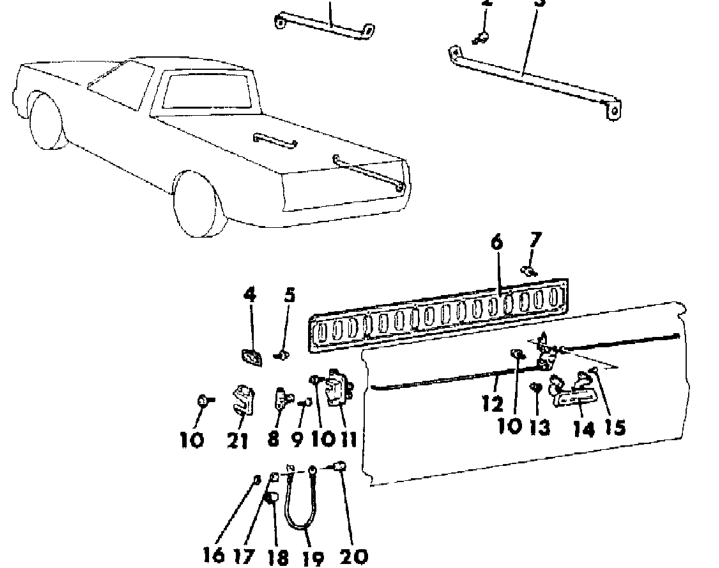
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### **TAILGATE LATCH (PICKUP 2&4 W.D.)** Figure 23-5500

2723	55	00
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB15 6620	2		RWD,4WD	BAR, Tie Down,Front
2	MF24 0080	8		RWD,4WD	BOLT w/Washer (10x20)
3	MB15 6621	2		RWD,4WD	BAR, Tie Down,Rear
4	MB11 5994	2		RWD,4WD	DAMPER, Rear Gate
5	MF35 0792	4		RWD,4WD	SCREW w/Washer (6x16)
6	MB15 6566	1		RWD,4WD	PANEL,Tail Gate,Inner
7	MF35 0790	12		RWD,4WD	SCREW w/Washer (6x12)
8	MB11 5995	1		RWD,4WD	STRIKER,Tail Gate Latch
9	MF36 0815	4		RWD,4WD	SCREW,W/Washer (8x20)
10	MF35 0790	8		RWD,4WD	SCREW W/Washer (6x12)
11	MB11 5860	1		RWD,4WD	LOCK,Tail Gate,Left
	MB11 5861	1		RWD,4WD	Right
12	MB11 5864	1		RWD,4WD	CONTROL, Tail Gate, Remote
13	MS44 0122	2		RWD,4WD	NUT,Flange (5)
14-15	MB14 2234	1		RWD,4WD	HANDLE Assy, Door Outside
14					HANDLE,Door Outside -Serv. in Assy
15	MA16 6086	2		RWD,4WD	ROD,Snap
16	MF45 0405	4		RWD,4WD	WASHER, Lock (8)
17	MB11 5731	4		RWD,4WD	SPACER
18	MB11 5481	2		RWD,4WD	STOPPER
19	MB11 5479	2		RWD,4WD	CABLE, Tailgate Check
20	MB11 5732	4		RWD,4WD	BOLT
21	MB11 5527	1		RWD,4WD	COVER Lt.
	MB11 5528	1		RWD,4WD	Rt.

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### SIDE RAILS-CARGO BOX (PICKUP 2&4 W.D.) Figure 23-5600

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4193 609	1		RWD,4WD	CARGO BOX SIDE RAIL PKG.
1					RAIL, Tie Down -Serv. in Pkg.
2	3739 128	2		RWD,4WD	SUPPORT, End  Rt.
3	3739 129	2		RWD,4WD	SUPPORT, End  Lt.
4	3739 127	2		RWD,4WD	SUPPORT, Center
5	3739 130	2		RWD,4WD	PAD, End Support Rt.
6	3739 131	2		RWD,4WD	PAD, End Support Lt.
7	3739 132	2		RWD,4WD	PAD, Center Support
8	3739 133	6		RWD,4WD	SCREW, Tapping (8-32x3/8)
9	3739 134	12		RWD,4WD	SCREW, Machine (1/4-20x.88)
10	3739 136	12		RWD,4WD	WASHER (1/4x11/2x.06)
11	2094 869	2		RWD,4WD	RIV-NUT, Aluminum (1/4-20)
12	3739 135	10		RWD,4WD	NUT w/Washer (1/4-20)

2723 5600

### THIS ILLUSTRATION IS NOT AVAILABLE FROM THE CHRYSLER MOTORS CORPORATION AT THIS TIME

PRESS THE "ALL" FUNCTION KEY TO ACCESS TEXT

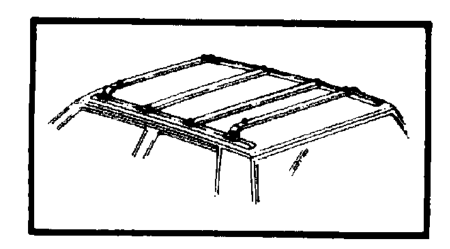
> **ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

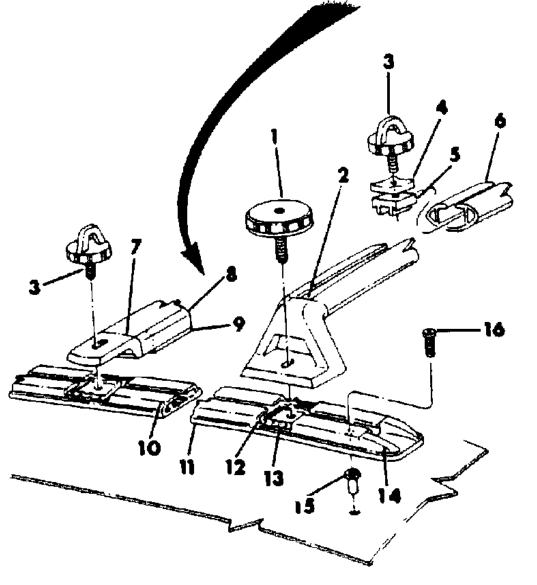
U = 2000 CC F&W = 2600 CC **TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## ROOF LUGGAGE RACK (MODEL 24 & 44) PORT INSTALLED Figure 23-5700

### 2723 5700





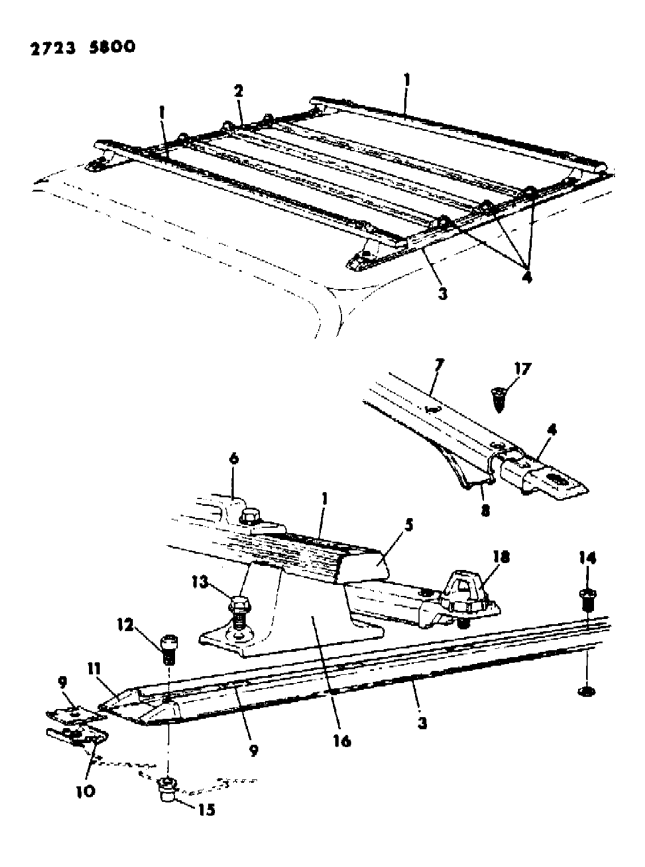
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4293 035	1		44	LUGGAGE RACK PKG., Roof
1-6	4271 208	2		24	CROSSBAR ASSY,Luggage Rack
	4293 036	2		44	
1		4		24, 44	KNOB, Cross Bar -Bott #300094
2	4229 318	4		24, 44	SUPPORT, Cross Bar
3	4229 334	8		24, 44	LOOP, Cross Bar or Cross Strip
4	4229 321	4		24, 44	T/PLATE,Cross Bar Loop
5	4229 322	4		24, 44	RETAINER,Cross Bar Loop T/Plate
6		2		24	CROSS BAR 31.60 LgBott #11673
		2		44	30.56 LgBott #12318
	6032 256	4		24, 44	SCREW(4.2X1.41X13.0MM)
3,7-9	4271 209	2		24	CROSS BAR STRIP,Luggage Rack
	4293 037	2		44	
7	4229 325	4		24, 44	CAP,Cross Strip End
8		2		24	STRIP CROSS CAR(31.07Lg.) -Bott #11708
		2		44	(30.03 Lg.) -Bott #12319
	6032 070	4		24, 44	SCREW(1/4-14X1/2 Oval Hd Type AB)
9		2		24	PAD,Cross Strip (29.37 Lg.) -Bott #10891
		2		44	Bott #12320
10-14	4229 326	2		24, 44	SKID STRIP ASSY,Luggage Rack
10	4229 332	2		24, 44	SKID STRIP(39.55 Lg.)
11	4229 333	2		24, 44	PAD,Skid Strip
12	4229 335	8		24, 44	RETAINER,Tap Plate
13		8		24, 44	TAPPING Plate, Skid Strip -Bott #10363
14	4229 317	4		24, 44	END CAP,Skid Strip
15	2094 869	8		24, 44	NUT,Alum Riv (1/4-20)
16	6031 566	4		24, 44	SCREW,(1/4-20 X5/8 High Hd.) Front & Rear
	6031 567	4		24, 44	SCREW,(1/4-20 X5/8 Low Head) Center

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **ROOF LUGGAGE RACK - MODEL 24 DEALER INSTALLED** Figure 23-5800



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1-18	4205 324	1		24	LUGGAGE RACK, complete
_	1		2		24	CROSS BAR (11322)
	2	5230 569	2		24	SKID STRIP, outer
	3	5230 570	2		24	PAD, outer skid strip
	4	4186 521	6		24	END PLUGS, cross slats
	5	5209 083	4		24	END PLUGS
	6	5209 078	4		24	BRACKET, tie down
	7		3		24	CROSS slats (11005)
_	8		2		24	PAD, cross slats (11006)
_	9	5209 080	14		24	TAP PLATE
	10	4186 524	14		24	RETAINER, tap plate
	11	5209 082	4		24	CAPS, outer skid strips
_	12	6031 566	4		24	SCREW, high head
_	13	6500 189	20		24	SCREW (M6)
	14	6031 567	4		24	SCREW, low head
	15	2094 869	8		24	RIV-NUT
_	16	5209 076	4		24	SUPPORT, cross bar
_	17		6		24	SCREW (DR1520)
	18	4186 525	6		24	TIE DOWN
		9428 295	4		24	SCREW, cross bar to support -not illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

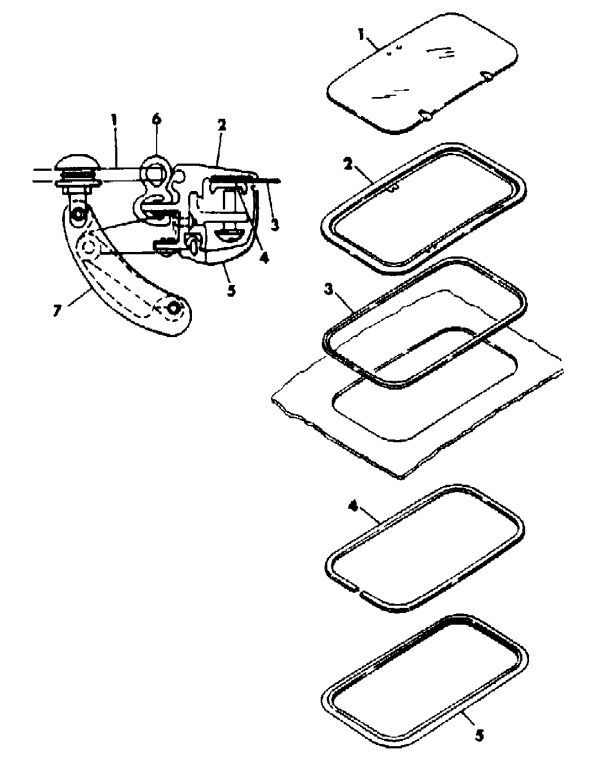
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## TRUNK LUGGAGE RACK (MODEL 23) Figure 23-5900

	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	4193 608	1		23	LUGGAGE RACK PKG.
					-	
2723 5900						
THE HISTORI						
THIS ILLUSTRATION						
IS NOT AVAILABLE FROM						
THE CHRYSLER MOTORS CORPORATION AT THIS TIME						
AI INIS IIME						
TOTAL THE SALLS EUNCTION KEY						
PRESS THE "ALL" FUNCTION KEY  TO ACCESS TEXT						
TO ACCESS TEXT						
	ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	W/O BALANCE SH	E /- HAFT) N -2 5	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MAI 5 = 5-SPEED MAI 8 = 4 X 2 MANUAL	NUAL P=PRE NUAL S=SPE	V DIUM H EMIUM
	24 FWD = 2DR 27 RWD = PICH 27 4WD = PICH	CIAL (SAPPORO FRT DRV HATCI KUP TRUCK : RE KUP TRUCK : 4-W DRV HATCHBAC	HBACK (CH AR WHL D /HL DRV (F	HAMP & COLT) PRV (RAM 50 & A POWER RAM 50)	RROW)	

### SUN ROOF (MODEL 24 & PICKUP 2&4 W.D.) Figure 23-6000

#### 2723 6000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4025 658	1		24	SUN ROOF Pkg, Complete
	4025 659	1		RWD,4WD	
1	4186 503	1		24	GLASS
	4186 495	1		RWD,4WD	
2	4186 504	1		24	FRAME ASSY
	4186 496	1		RWD,4WD	
3	4186 502	1		24,RWD	SEAL, mounting
4					REINFORCEMENT channel -serv.in item 2
5	4186 506	1		24	TRIM RING,vinyl
	4186 498	1		RWD,4WD	
6	4186 505	1		24	SEAL,glass
	4186 497	1		RWD,4WD	
7	4186 500	1		24,RWD	HANDLE pkg.
	4186 499	1		24,RWD	HINGE CLIP pkgnot illus.
8	4267 898	1		24	SEAL & STUD PKGNot Illustrated
	4267 899	1		RWD,4WD	Not Illustrated
	4094 154	1		24,RWD	BAG, Storage -not illus.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

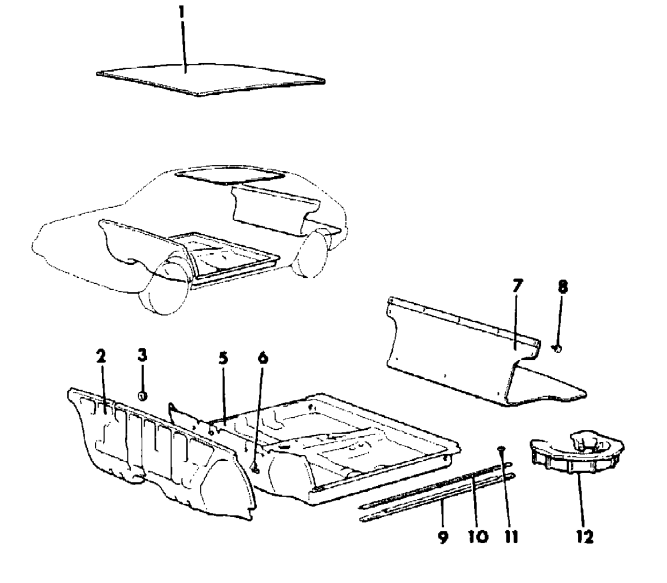
<b>ILLUSTRATION NOT</b>	AVAILABLE AT T	IME OF PUBLICATION
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

#### **GROUP 23T - INTERIOR TRIM**

ILLUSTRATION TITLE	GROUP-FIG. NO.
CARPET AND FLOOR MAT (MODEL 24 & 44)	Fig. 23T-100
CARPET AND FLOOR MAT MODEL 23	Fig. 23T-200
CARPET AND FLOOR MAT (PICKUP 2&4 W.D.)	Fig. 23T-300
HEADLINING AND TRIM BOARD (MODEL 24)	Fig. 23T-400
HEADLINING & TRIM BOARD (MODEL 44)	Fig. 23T-450
HEADLINING & TRIM BOARD (MDL.23)	Fig. 23T-500
HEADLINING AND TRIM BOARD (PICKUP 2&4 W.D.)	Fig. 23T-600
VISOR,MIRROR & ASSIST GRIP (MODEL 24 & 44)	Fig. 23T-700
VISOR,MIRROR AND ASSIST GRIP MODEL 23	Fig. 23T-800
VISOR,MIRROR AND ASSIST GRIP (PICKUP 2&4 W.D.)	Fig. 23T-900
TRIM-DOORS (MODEL 24 & 44)	Fig. 23T-1000
TRIM, LIFT GATE (MODEL 24 & 44)	Fig. 23T-1050
DOOR TRIM PANELS (MODEL 23)	Fig. 23T-1100
DOOR TRIM PANELS (PICKUP 2&4 W.D.)	•
FRONT SEAT W/APPLIED HEADREST (MODEL 24 & 44)	Fig. 23T-1300
FRONT SEAT W/APPLIED HEADREST LEFT MODEL 23	Fig. 23T-1400
FRONT SEAT W/APPLIED HEADREST RIGHT MODEL 23	Fig. 23T-1500
FRONT SEAT BUCKET (PICKUP 2&4 W.D.)	Fig. 23T-1600
FRONT SEAT BENCH (PICKUP 2&4 W.D.)	Fig. 23T-1700
REAR SEAT (MODEL 24)	Fig. 23T-1800
REAR SEAT (MODEL 44)	Fig. 23T-1850
REAR SEAT MODEL 23	Fig. 23T-1900
SEAT BELT (MODEL 24 & 44)	Fig. 23T-2000
SEAT BELT MODEL 23	· ·
SEAT BELTS (PICKUP 2&4 W.D.)	•
CONSOLE FULL (MODEL 24 & 44)	
CONSOLE 2-PIECE (MODEL 24 & 44)	<u> </u>
CONSOLE FLOOR MODEL 23	
CONSOLE,FLOOR (PICKUP 2 W.D.)	Fig. 23T-2600
CONSOLE ELOOP (DICKLIP 4 W.D.)	Fig. 23T-2700

## CARPET AND FLOOR MAT (MODEL 24 & 44) Figure 23T-100

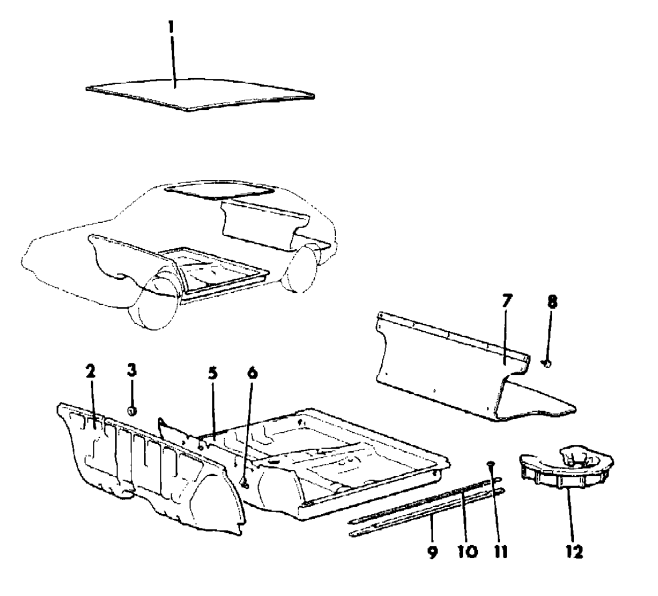
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	PART				
ITEM	NUMBER	QTY	BODY	MOE	DEL DESCRIPTION
1	MB12 8223	1		24, 44	
2	MB10 7300	1		24, 44	
3	MB10 7048	2		24, 44	
5-6					CARPET ASSY.,Floor
	MB22 2548	1	H	24	(black)
	MB26 4055	1	H	44	(black)
	MB23 5844	1	Н	24	(beige)
	MB23 5848	1	H	44	(beige)
	MB22 2551	1	H	24	(red)
	MB26 4056	1	Н	44	(red)
	MB22 2550	1	H	24	(blue)
	MB23 5847	1	Н	44	(blue)
	MB22 3008	1	M	24	(blue)
	MB23 5843	1	M	24	(beige)
	MB22 3009	1	М	24	(red)
	MB23 5845	1	L	24	(brown)
	MB23 5846	1	L	44	(brown)
	MB22 2537	1	L	24	(black)
	MB22 3011	1	L	44	(black)
	MB22 2538	1	L	24	(blue)
	MB22 3012	1	L	44	(blue)
5					CARPET,Floor -service in assy.
6	MB12 8851	4		24, 44	
7					MAT,Trunk Floor
	MB14 7479	1	LM	24	(black)
	MB22 3015	1	L	44	(black)
	MB23 5823	1	LM	24	(brown)
	MB23 5824	1	L	44	(brown)
	MB22 2542	1	LM	24	(blue)
	MB22 3016	1	L	44	(blue)
	MB22 2543	1	М	24	(red)
	MB22 3181	1	Н	24	(black)
	MB26 4057	1	Н	44	(black)
	MB22 3183	1	Н	24	(blue)
	MB23 5827	1	Н	44	(blue)
	MB23 5825	1	Н	24	(beige)
	MB23 5828	1	Н	44	(beige)
BLANK = ALL B J = 1400 CC A K = 1600 CC (W/O BALANCE SHAFT) W U = 2000 CC 4 F&W = 2600 CC 5		TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N 8 = 4 X 2 MANU	JAL JANUAL JANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL	

### **CARPET AND FLOOR MAT (MODEL 24 & 44) Figure 23T-100**

2753 100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	MB22 3184	1	Н	24	(red)
	MB26 4058	1	Н	44	(red)
8	MS45 0177	AR		24, 44	SCREW,Tapping (5x16)
9	MB10 7026	1		24	COVER,Rail Lt.
	MB10 7027	1		24	Rt.
	MB12 8325	1		44	Front, Left
	MB14 7695	1		44	Rear, Left
	MB12 8326	1		44	Front, Right
	MB14 7696	1		44	Rear, Right
10	MB12 8645	2		24	COVER,Rail Trim (black)
	MB15 7431	2		44	(black)
	MB22 3415	2		24	(light blue)
	MB22 3416	2		44	(light blue)
	MB23 5833	2		24	(beige)
	MB23 5834	2		44	(beige)
	MB22 2560	2		24	(red)
	MB22 3026	2		44	(red)
11	MF45 5031	10		24	SCREW,Tapping (5x12)
12	MB14 7718	1		24	SPACER, Tire Well
	MB12 8436	1		24	Board, Trunk Floor
	4193 559	1		24	FLOOR MAT w/CARPET, Front 2 per package (red) -not
					illustrated
	4193 672	1		24	(cashmere) -not illustrated
	4193 560	1		24	(black) -not illustrated
	4193 556	1		24	(med-blue) -not illustrated

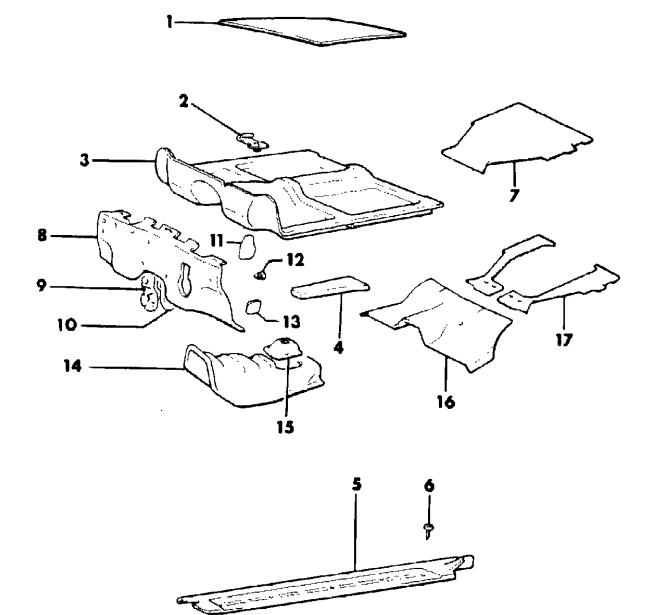
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

#### **CARPET AND FLOOR MAT MODEL 23 Figure 23T-200**

2753 200



		PART				
Γ	TEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MB16 9063	1		23	PAD, Roof
2	-3	MB22 2765	1		23	CARPET ASSY., Floor (gray)
		MB23 5937	1		23	(black)
		MB22 2764	1		23	(brown)
		MB22 2772	1		23	(gray)
		MB23 5957	1		23	(black)
		MB22 2769	1		23	(brown)
	2	MB15 7529	8		23	CLIP, Carpet
	3					CARPET -service in assy.
	4	MB18 9471	1		23	PAD, Rear Backbone
	5	MB17 8393	1		23	COVER, Rail Lt. (Gray)
		MB22 3411	1		23	Lt. (Brown)
		MB23 5961	1		23	Lt. (Black)
		MB17 8394	1		23	Rt. (Gray)
		MB22 3412	1		23	Rt. (Brown)
		MB23 5962	1		23	Rt. (Black)
	6	MS45 0291	8		23	SCREW, Tapping (5x10)(Silver)
		MS45 0292	8		23	(5x10)(Black)
	7	MB23 5307	1		23	MAT, Trunk  (Black)
	8	MB16 9930	1		23	PAD, Dash Panel
	9	MB15 7499	1		23	PAD, Steering Shaft
•	10	MB15 7752	1		23	COVER, Steering Shaft
•	11	MB24 1601	AR		23	PAD, Front Pillar Rough Stock
•	12	MB15 7530	4		23	CLIP, Dash Panel Pad (6)
	13	MB24 1601	AR		23	PAD, Front Pillar Lower Rough Stock
•	14	MB15 7501	1		23	PAD, Tunnel Cover
		MB15 7503	1		23	
•	15	MB15 7504	1		23	PAD, Shaft Cover
		MB24 1600	AR		23	PAD, Seat Pan Rough Stock
	17	MB24 1600	AR		23	PAD, Trunk Rough Stock
		4193 557	1		23	FLOOR MAT PKG. w/Carpet Insert (Spice) -Not Illustrated
		4193 558	1		23	(Gray) -Not Illustrated
		4193 560	1		23	(Black) -Not Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

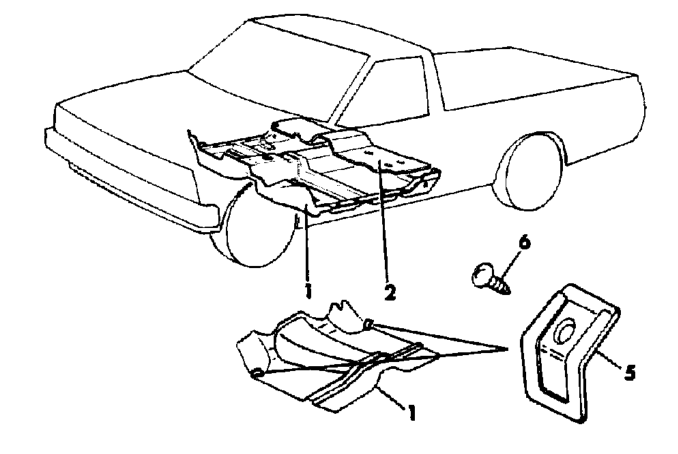
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

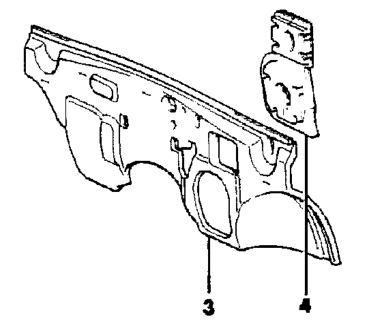
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

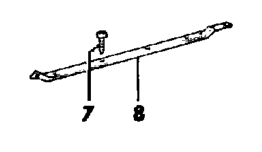
### **CARPET AND FLOOR MAT (PICKUP 2&4 W.D.)** Figure 23T-300

2	7	5	3	3	0	0	
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
1					MAT,Front Floor
	MB22 3907	1	L	RWD	(brown)
	MB18 9871	1	L	RWD	(brown)
	MB23 5582	1	L	4WD	w/o Console  (brown)
	MB23 5462	1	Р	4WD	w/ Console (brown)
					CARPET,Front Floor
	MB20 5859	1	Р	RWD	(red)
	MB20 5857	1	Р	RWD	(red)
	MB26 4040	1	Р	4WD	(red)
	MB23 4575	1	Н	RWD	(blue)
	MB23 4576	1	Н	RWD	(blue)
2	MB14 7046	1	L	RWD,4WD	MAT,Rear Floor (brown)
3	MB06 8307	1		RWD,4WD	PAD,Dash Panel
4	MB06 8251	1		RWD	PAD,Steering Shaft
	MB22 3901	1		4WD	
5	MB22 3929	2		RWD,4WD	PLATE, Mat End (brown)
6	MF45 3985	2		RWD,4WD	SCREW, Tappingl(5x12)
7	MS45 0292	10		RWD,4WD	SCREW, Tapping (5x10)(Black)
8	MB22 2885	1		RWD	COVER, Rail Lt. (Light Blue)
	MB20 5867	1		RWD,4WD	Lt. (Red)
	MB22 2886	1		RWD	Rt. (Light Blue)
	MB20 5868	1		RWD,4WD	Rt. (Red)
	4193 556	1		RWD	FLOOR MAT w/CARPET, Front 2 per Package (med-blue) -not
					illustrated
	4193 559	1		RWD,4WD	(red) -not illustrated



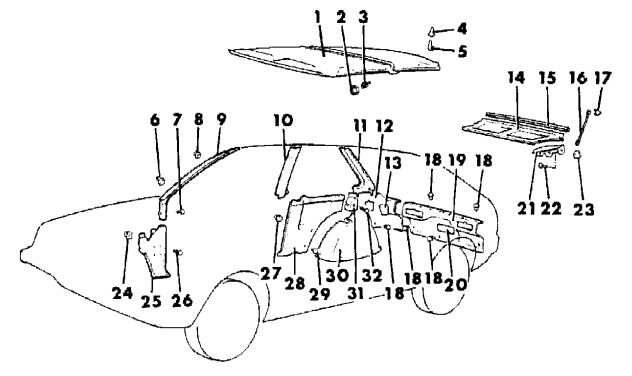


ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

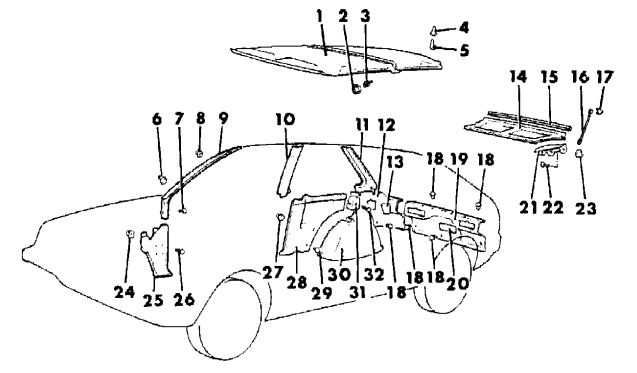
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

2753 400



DDEL DESCRIPTION  HEADLINING (black)  (beige) (light-blue/blue) (red) COVER (black) (light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(beige) (light-blue/blue) (red) COVER (black) (light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(beige) (light-blue/blue) (red) COVER (black) (light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(beige) (light-blue/blue) (red) COVER (black) (light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(light-blue/blue) (red) COVER (black) (light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(red) COVER (black) (light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
COVER (black) (light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(light-blue/blue) (beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(beige) (red) SCREW,w/Washer (5x16) (5x12) INSERT
(red) SCREW,w/Washer (5x16) (5x12) INSERT
SCREW,w/Washer (5x16) (5x12) INSERT
INSERT
DETAINED T
RETAINER,Trim
CLIP, Trim
SCREW,Tapping (5x12)
CLIP,Stud
TRIM,Front Pillar Lt.(black)
Lt.(beige)
Lt.(light blue)
Lt.(red)
Rt.(black)
Rt.(beige)
Rt.(light blue)
Rt.(red)
TRIM,Center Pillar Lt.(black)
Lt.(beige)
Lt.(blue)
Lt.(red)
Rt.(black)
Rt.(beige)
Rt.(blue)
Rt.(red)
TRIM,Rear Pillar Lt.(black)
Lt.(beige)
Lt.(blue)
Lt.(red)
Rt.(black)
Rt.(beige)
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

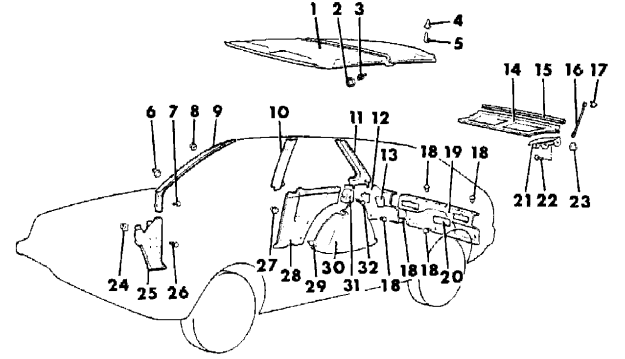
2753 400	١.



	PART				
ITEM	NUMBER	QTY	BODY	MOI	DEL DESCRIPTION
	•	•			<u>'</u>
	MB18 9975	1		24	Rt.(blue)
	MB18 9976	<u>·</u> 1		24	Rt.(red)
12-13					TRIM,Rear Side
					w/AM/FM, w/Rear Shelf
	MB23 5798	1	LMH	24	Lt.(beige)
	MB17 8563	1	LMH	24	Lt.(light blue)
	MB22 2504	1	LMH	24	Lt.(red)
	MB15 7373	1	LMH	24	Lt.(black)
	MB23 5799	1	LMH	24	Rt.(beige)
	MB17 8564	1	LMH	24	Rt.(light blue)
	MB22 2505	1	LMH	24	Rt.(red)
	MB15 7379	1	LMH	24	Rt.(black)
					w/o AM/FM, w/o Rear Shelf
	MB22 2506	1	LM	24	Lt.(light blue)
	MB22 2507	1	LM	24	Lt.(red)
	MB15 7366	1	LM	24	Lt.(black)
	MB23 5800	1	LM	24	Lt.(beige)
	MB22 2508	1	LM	24	Rt.(light blue)
	MB22 2509	1	LM	24	Rt.(red)
	MB15 7368	1	LM	24	Rt.(black)
	MB23 5801	1	LM	24	Rt.(beige)
12					TRIM, Rear Side -service in assy.
13	MB23 5804	1		24	COVER, Access Hole Left (beige)
	MB17 8567	1		24	Lt.(light blue)
	MB22 2510	1		24	Lt.(red)
	MB16 9345	1		24	Lt.(black)
	MB23 5805	1		24	Rt.(beige)
	MB17 8568	1		24	Rt.(light blue)
	MB22 2511	1		24	Rt.(red)
	MB16 9346	1		24	Rt.(black)
14-15	MB22 2972	1		24	SHELF, Center (black/red)
	MB22 2973	1		24	(black/blue)
	MB22 2974	1		24	(black/black)
	MB23 5813	1		24	(black/brown)
14		1		24	SHELF, Center -service in assy.
15	MB10 7059	1		24	TRIM, Edge
16	MB12 8782	2		24	CABLE
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	AL ANUAL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL	



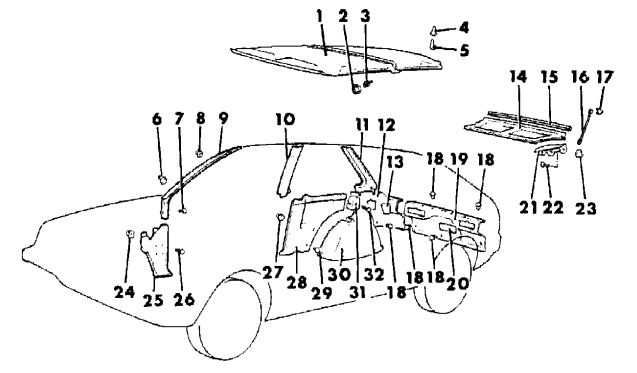
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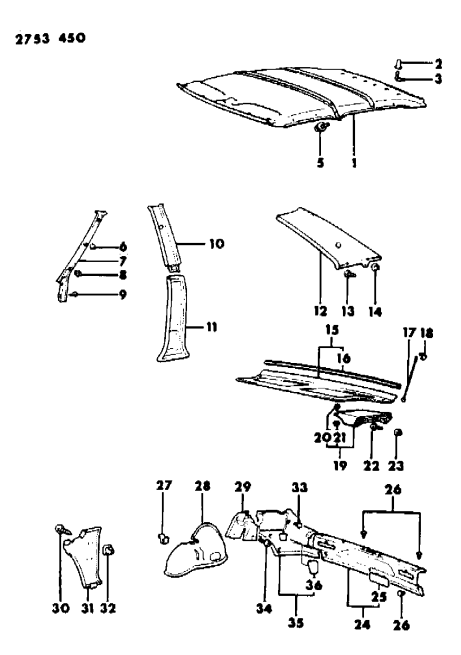
ITEM	PART NUMBER	QTY	BODY	MOE	DEL DESCRIPTION
17	MB12 8781	2		24	HOOK, Shelf
18	MB23 5849	9		24	CLIP(beige)
	MB17 8893	9		24	(black)
	MB17 8896	9		24	(light-blue)
	MB22 2647	9		24	(red)
19-20	MB15 7359	1		24	TRIM,Trunk Room (black)
	MB23 5807	1		24	(beige)
	MB17 8570	1		24	(light blue)
	MB22 2516	1		24	(red)
19		2		24	TRIM, Trunk -service in assy.
20	MB16 9355	1		24	COVER,Access Hole (black)
	MB23 5808	1		24	(beige)
	MB17 8571	1		24	(light blue)
	MB22 2517	2		24	(red)
21	MB22 3968	1		24	SHELF,Side Lt.(light blue/blue)
	MB22 3966	1		24	Lt.(black/black)
	MB23 5815	1		24	Lt.(beige/brown)
	MB22 3969	1		24	Lt.(red)
	MB22 3972	1		24	Rt.(light blue/blue)
	MB22 3970	1		24	Rt.(black/black)
	MB23 5816	1		24	Rt.(beige/brown)
	MB22 3973	1		24	Rt.(red)
	MB22 3977	1	MH	24	Lt.(red/red) -w/Am/Fm radio
	MB22 3976	1	MH	24	Lt.(light blue/blue) -w/Am/Fm radio
	MB22 3974	1	MH	24	Lt.(black/black) -w/Am/Fm radio
	MB23 5817	1	MH	24	Lt.(beige/brown) -w/Am/Fm radio
	MB22 3981	1	MH	24	Rt.(red/red) -w/Am/Fm radio
	MB22 3980	1	MH	24	Rt.(light blue/blue) -w/Am/Fm radio
	MB22 3978	1	MH	24	Rt.(black/black) -w/Am/Fm radio
	MB23 5818	1	MH	24	Rt.(beige/brown) -w/Am/Fm radio
	MB22 3932	2		24	HOLDER,Rod -Not Illustrated
	MS44 0121	2		24	NUT, Flange (4) -Not Illustrated
22	MF45 3034	8		24	SCREW,Tapping (5x20)
23	MS48 0002	8		24	GROMMET,Screw (5)
24	MS48 0002	3		24	GROMMET,Screw (5)
25	MB14 7110	1		24	TRIM,Cowl Side Lt.(black)
	MB23 5809	1		24	Lt.(beige)
ENGINE TRANS BLANK = ALL = 1400 CC A = AUTOMAT  (S = 1600 CC (W/O BALANCE SHAFT) M = ALL MAN  (J = 2000 CC 4 = 4-SPEED    (S = W = 2600 CC 5 = 5-SPEED    (S = 4 X 2 MAN		AL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL		



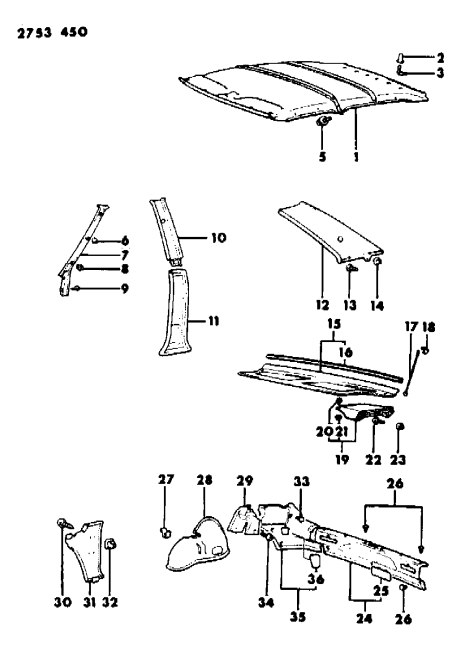
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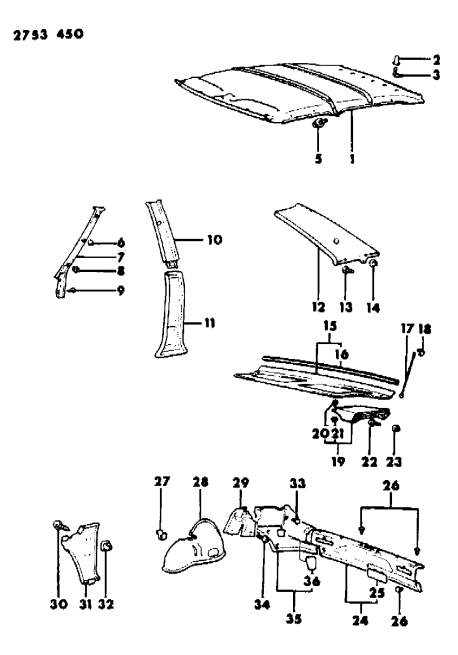
	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	•		•	
	MB17 8572	1	24	Lt.(light blue)
	MB22 2518	<u>·</u> 1	24	Lt.(red)
	MB14 7113	1	24	Rt.(black)
	MB23 5810	1	24	Rt.(beige)
	MB17 8573	1	24	Rt.(light blue)
	MB22 2519	1	24	Rt.(red)
26	MF45 3094	3	24	SCREW,Tapping (5x20)
27	MB06 7757	2	24	CLIP
28	MB22 2502	1	24	TRIM,Quarter Lt.(light blue/blue)
	MB23 5837	1	24	Lt.(beige)
	MB22 2503	1	24	Lt.(red)
	MB22 2500	1	24	Lt.(black)
	MB18 9997	1	24	Rt.(light blue)
	MB23 5836	1	24	Rt.(beige)
	MB18 9998	1	24	Rt.(red)
	MB12 7969	1	24	Rt.(black)
29	MB23 5849	2	24	CLIP (beige)
	MB17 8893	2	24	(black)
	MB17 8896	2	24	(light-blue)
	MB22 2647	2	24	(red)
30	MB14 7174	1	24	TRIM,Rear Wheelhouse Lt.(black)
	MB23 5829	1	24	Lt.(beige)
	MB17 8690	1	24	Lt.(light blue)
	MB22 2557	1	24	Lt.(red)
	MB14 7177	1	24	Rt.(black)
	MB23 5830	1	24	Rt.(beige)
	MB17 8692	1	24	Rt.(light blue)
	MB22 2559	1	24	Rt.(red)
31	MB14 8002	1	24	COVER,Bracket Lt. (Black)
	MB23 5838	1	24	Lt.(beige)
	MB17 8614	1	24	Lt.(light blue)
	MB22 2534	1	24	Lt.(red)
	MB14 8003	1	24	Rt.(black)
	MB23 5839	1	24	Rt.(beige)
	MB17 8615	1	24	Rt.(light blue)
	MB22 2535	1	24	Rt.(red)
32	MF45 6112	2	24	SCREW,Tapping (5x14)
BLANK = ALL B J = 1400 CC A K = 1600 CC (W/O BALANCE SHAFT) M U = 2000 CC 4 F&W = 2600 CC 5		TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL	



	PART	1			
ITEM	NUMBER	QTY	BODY	MOD	EL DESCRIPTION
		1		•	
1	MB26 4389	1		44	HEADLINING (black)
	MB26 4391	1		44	(blue)
	MB26 4581	1		44	(red)
	MB26 4390	1		44	(beige)
2	MB12 8703	7		44	INSERT
3	MB12 8702	7		44	RETAINER, Trim
5	MS35 0133	2		44	SCREW and WASHER (5x12)
6	MB13 2162	2		44	CLIP, Stud
7	MB14 7087	1	LH	44	TRIM, Front Pillar Left (black)
	MB18 9965	1	LMH	44	Left (light blue)
	MB18 9966	1	МН	44	Left (red)
	MB23 5760	1	LMH	44	Left (beige)
	MB14 7090	1	LH	44	Right (black)
	MB18 9967	1	LMH	44	Right (light blue)
	MB18 9968	1	МН	44	Right (red)
	MB23 5761	1	LMH	44	Right (beige)
8	MB13 2135	4		44	CLIP, Trim
9	MF45 3031	2		44	SCREW, Tappingl(5x12)
10	MB16 9005	1	LH	44	TRIM, Center Pillar, Upper Left (black)
	MB22 2944	1	LH	44	Left (light blue)
	MB22 2945	1	Н	44	Left (red)
	MB23 5762	1	LH	44	Left (beige)
	MB16 9006	1	LH	44	Right (black)
	MB22 2946	1	LH	44	Right (light blue)
	MB22 2947	1	Н	44	Right (red)
	MB23 5763	1	LH	44	Right (beige)
11	MB15 7941	1	LH	44	TRIM, Center Pillar, Lower (Left (black)
	MB17 8557	1	LH	44	Left (light blue)
	MB22 2948	1	Н	44	Left (red)
	MB23 5766	<u>·</u> 1	LH	44	Left (beige)
	MB15 7942	1	LH	44	Right (black)
	MB17 6558	1	LH	44	Right (light blue)
	MB22 2949	1	Η	44	Right (red)
	MB23 5767	<u>·</u> 1	LH	44	Right (beige)
12	MB16 9079	1	LH	44	TRIM, Rear Pillar Left (black)
12	MB22 2950	1	LH	44	Left (light blue)
	MB22 2951	1	Η	44	Left (red)
	WD22 2331	'		77	Left (red)
ENGINE TRANS BLANK = ALL BLANK = ALL J = 1400 CC A = AUTOMATIC K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL U = 2000 CC 4 = 4-SPEED MANUAL F&W = 2600 CC 5 = 5-SPEED MANUAL		IAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL		



	PART				
ITEM	NUMBER	QTY	BODY	MOE	DEL DESCRIPTION
	•	•	•	•	<u> </u>
	MB23 5770	1	LH	44	Left (beige)
	MB16 9080	1	LH	44	Right (black)
	MB22 2952	1	LH	44	Right (light blue)
	MB22 2953	1	Н	44	Right (red)
	MB23 5771	1	LH	44	Right (beige)
13	MF45 3034	2	L	44	SCREW, Tappingl(5x20)
	MS48 0002	2	L	44	GROMMET, Screw (5)
15	MB22 2976	2	LH	44	SHELF, Center (black/blue)
	MB22 2978	2	Н	44	(black/red)
	MB22 2979	2	LH	44	(black)
	MB23 5814	2	LH	44	(black/brown)
16	MB15 7208	2	LH	44	TRIM, Edge
	MB14 7420	4	LH	44	STRING
18	MB12 8781	4	L H	44	HOOK, Shelf
19	MB22 3992	1	L H	44	SHELF, Side Left (black)
.0	MB22 3994	1	L H	44	Left (light blue/blue)
	MB22 3995	1	Η	44	Left (red)
	MB23 5819	<del>'</del>	L H	44	Left (beige/brown)
	MB23 4500	1	Н	44	Left (black) -w/AM-FM Radio
	MB23 4502	1	H	44	Left (blue) -w/AM-FM Radio
	MB23 4503		H	44 44	Left (red) -w/AM-FM Radio
	MB23 5821	<u>1</u> 1	<u>п</u> Н	44	
					Left (beige/brown) -w/AM-FM Radio
	MB22 3996	1	LH	44	Right (black)
	MB22 3998	1	LH	44	Right (light blue/blue)
	MB22 3999	1	<u>H</u>	44	Right (red)
	MB23 5820	1	L H	44	Right (beige/brown)
	MB23 4504	1	H	44	Right (black) -w/AM-FM Radio
	MB23 4506	1	H	44	Right (blue) -w/AM-FM Radio
	MB23 4507	1	<u>H</u>	44	Right (red) -w/AM-FM Radio
	MB23 5822	1	Н	44	Right (beige/brown) -w/AM-FM Radio
20	MB22 3932	4		44	HOLDER, Rod
21	MS44 0121	4		44	NUT, Flange (4)
22	MF45 3034	16		44	SCREW, Tapping (5x20)
23	MS48 0002	8		44	GROMMET, Screw (5)
24	MB15 7359	1		44	TRIM ASSY., Trink Room (black)
	MB17 8570	1		44	(light blue)
	MB22 2516	1	Н	44	(red)
ENGINE TRANS BLANK = ALL J = 1400 CC A = AUTOMATIC K = 1600 CC (W/O BALANCE SHAFT) M = ALL MANUAL U = 2000 CC 4 = 4-SPEED MANUAL F&W = 2600 CC 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL		AL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL		



MB23 5807 MB16 9355 MB17 8571 MB22 2517	1 2	BODY	MOI	DEL DESCRIPTION
MB16 9355 MB17 8571				
MB16 9355 MB17 8571				
MB17 8571	2		44	(beige)
			44	LID, Trunk Room Trim (black)
MR22 2517	2		44	(light blue)
IVIDZZ ZJII	2	Н	44	(red)
MB23 5808	2		44	(beige)
MB17 8893	9		44	CLIP, Trim (black)
MB17 8896	9		44	(light blue)
MB22 2647	9	Н	44	(red)
MB23 5849	9		44	(beige)
MB13 2129	6		44	CLIP
MB13 2124	1	LH	44	TRIM, Rear Wheelhouse Left (black)
MB17 8857	1	LH	44	Left (light blue)
MB22 3021	1	Н	44	Left (red)
MB23 5831	1	LH	44	Left (beige)
MB13 2127	1	LH	44	Right (black)
MB17 8858	1	LH	44	Right (light blue)
MB22 3025	1	Н	44	Right (red)
MB23 5832	1	LH	44	Right (beige)
MB15 7429	1	LH	44	COVER, Reinforcement Left (black)
MB17 8618	1	LH	44	Left (light blue)
MB23 5213	1	Н	44	Left (red)
MB23 5840	1	LH	44	Left (beige)
MB15 7430	1	LH	44	Right (black)
MB17 8619	1	LH	44	Right (light blue)
MB23 5214	1	Н	44	Right (red)
MB23 5841	1	LH	44	Right (beige)
MF45 3094	3	LH	44	SCREW, Tapping (5x20) (black)
MB14 7110	1	LH	44	TRIM, Cowl Side Left (black)
MB17 8572	1	LH	44	Left (light blue)
MB22 2518	1	Н	44	Left (red)
MB23 5809	1	LH	44	Left (beige)
MB14 7113	1	LH	44	Right (black)
MB17 8573	1	LH	44	Right (light blue)
MB22 2519	1	Н	44	Right (red)
MB23 5810	1	LH	44	Right (beige)
MS48 0002	3	LH	44	GROMMET, Screw (5)
MB17 8893	7	LH	44	CLIP, Trim (blacK)
= 1400 CC		BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M	IAL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
	MB17 8893 MB17 8896 MB22 2647 MB23 5849 MB13 2129 MB13 2124 MB17 8857 MB22 3021 MB23 5831 MB13 2127 MB17 8858 MB22 3025 MB23 5832 MB15 7429 MB17 8618 MB23 5213 MB23 5213 MB23 5840 MB15 7430 MB17 8619 MB23 5214 MB23 5214 MB23 5841 MF45 3094 MB17 8572 MB22 2518 MB22 2518 MB23 5809 MB14 7110 MB17 8572 MB22 2518 MB23 5809 MB14 7113 MB17 8573 MB22 2519 MB23 5810 MS48 0002 MB17 8893	MB23 5808 2 MB17 8893 9 MB17 8896 9 MB22 2647 9 MB23 5849 9 MB13 2129 6 MB13 2124 1 MB17 8857 1 MB22 3021 1 MB23 5831 1 MB13 2127 1 MB17 8858 1 MB22 3025 1 MB23 5832 1 MB15 7429 1 MB17 8618 1 MB23 5213 1 MB23 5840 1 MB15 7430 1 MB17 8619 1 MB23 5214 1 MB23 5214 1 MB23 5841 1 MB17 8572 1 MB22 2518 1 MB23 5809 1 MB14 7113 1 MB17 8573 1 MB22 2519 1 MB23 5810 1 MS48 0002 3 MB17 8893 7	MB23 5808 2  MB17 8893 9  MB17 8896 9  MB22 2647 9 H  MB23 5849 9  MB13 2129 6  MB13 2124 1 L H  MB17 8857 1 L H  MB22 3021 1 H  MB23 5831 1 L H  MB13 2127 1 L H  MB17 8858 1 L H  MB23 5832 1 L H  MB15 7429 1 L H  MB15 7429 1 L H  MB15 7430 1 L H  MB15 7430 1 L H  MB15 7430 1 L H  MB23 5841 1 H  MB23 5841 1 L H  MB17 8572 1 L H  MB17 8572 1 L H  MB17 8573 1 L H  MB23 5810 1 L H  MB17 8573 1 L H  MB23 5810 1 L H  MB24 7113 1 L H  MB17 8573 1 L H  MB25 5810 1 L H  MB27 8573 1 L H  MB28 5810 1 L H  MB29 5810 1 L H  MB17 8893 7 L H  MB17 8893 7 L H	MB23 5808 2 44  MB17 8893 9 44  MB17 8896 9 44  MB22 2647 9 H 44  MB23 5849 9 44  MB13 2129 6 44  MB13 2124 1 L H 44  MB17 8857 1 L H 44  MB22 3021 1 H 44  MB23 5831 1 L H 44  MB17 8858 1 L H 44  MB17 8858 1 L H 44  MB22 3025 1 H 44  MB23 5832 1 L H 44  MB15 7429 1 L H 44  MB17 8618 1 L H 44  MB23 5832 1 L H 44  MB17 8618 1 L H 44  MB23 5213 1 L H 44  MB17 8619 1 L H 44  MB23 5214 1 H 44  MB23 5214 1 H 44  MB23 5841 1 L H 44  MB17 8573 1 L H 44  MB23 5809 1 L H 44  MB17 8573 1 L H 44  MB23 5810 1 L H 44  MB17 8573 1 L H 44  MB23 5810 1 L H 44  MB23 5810 1 L H 44  MB17 8893 7 L H 44  MS48 0002 3 L H 44  MB17 8893 7 L H 44

2753 450	
77	10 10 17 18 17 18 20 21
30 31 32	27 28 29 33 26 30 25 8

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
	MB17 8896	7	LH	44	(light blue)
	MB22 2647	7	Н	44	(red)
	MB23 5849	7	LH	44	(beige)
34	MF45 6112	2		44	SCREW, Tapping (5x14)
35	MB16 9099	1	LH	44	REAR SIDE TRIM Left (black) -w/Center Shelf
	MB17 8565	1	LH	44	Left (light blue) -w/Center Shelf
	MB22 2970	1	Н	44	Left (red) -w/Center Shelf
	MB23 5802	1	LH	44	Left (beige) -w/Center Shelf
	MB16 9100	1	LH	44	Right (black) -w/Center Shelf
	MB17 8566	1	LH	44	Right (light blue) -w/Center Shelf
	MB22 2971	1	Н	44	Right (red) -w/Center Shelf
	MB23 5803	1	LH	44	Right (beige) -w/Center Shelf
	MB28 9487	1	LH	44	Left (black) -w/o Center Shelf
	MB28 9488	1	LH	44	Left (light blue) -w/o Center Shelf
	MB28 9489	1	LH	44	Left (beige) -w/o Center Shelf
	MB28 9490	1	LH	44	Right (black) -w/o Center Shelf
	MB28 9491	1	LH	44	Right (light blue) -w/o Center Shelf
	MB28 9492	1	LH	44	Right (beige) -w/o Center Shelf
36	MB16 9345	1	LH	44	LID, Rear Side Trim Left (black)
	MB17 8567	1	LH	44	Left (light blue)
	MB22 2510	1	Н	44	Left (red)
	MB23 5804	1	LH	44	Left (beige)
	MB16 9346	1	LH	44	Right (black)
	MB17 8568	1	LH	44	Right (light blue)
	MB22 2511	1	Н	44	Right (red)
	MB23 5805	1	LH	44	Right (beige)

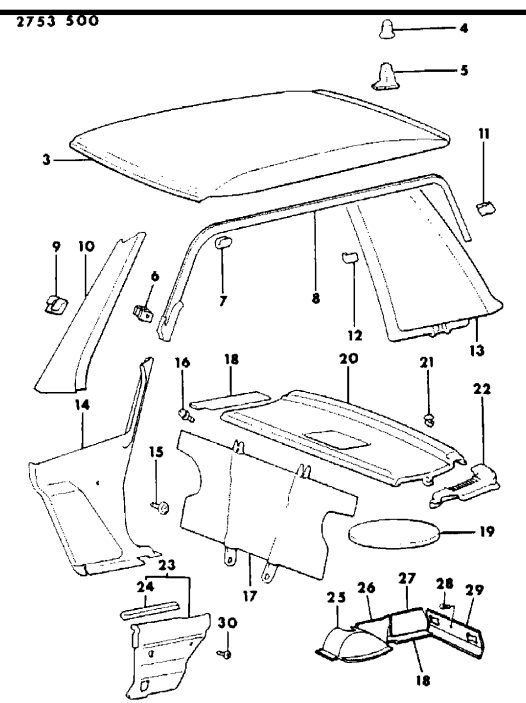
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

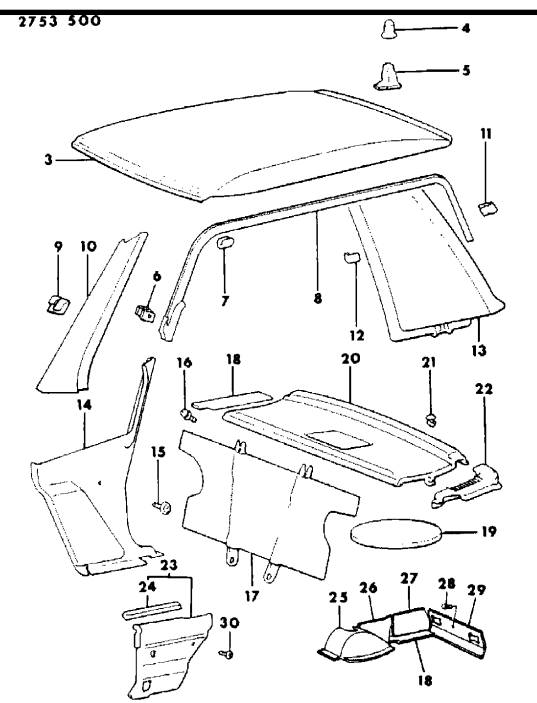
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)



ITEM	PART NUMBER	QTY	BODY M	MODEL DESCRIPTION
			•	
3	MB17 8200	1	23	HEADLINING (gray)
	MB23 5882	1	23	1.0 77
4	MA12 7993	7	23	
5	MB06 8267	7	23	RETAINER, Trim
6	MB06 8269	7	23	
7	MB10 7438	4	23	CLIP
8	MB17 8219	1	23	TRIM, Roof Rail Lt.(gray)
	MB23 5885	1	23	
	MB17 8220	1	23	Rt.(gray)
	MB23 5886	1	23	
9	MB17 8862	6	23	CLIP
10	MB17 8227	1	23	TRIM, Front Pillar Lt.(gray)
	MB23 5893	1	23	
	MB17 8228	1	23	
	MB23 5894	1	23	
11	MB02 7606	4	23	CLIP
12	MB15 7757	2	23	CLIP
13	MB17 8235	1	23	TRIM, Rear Pillar Lt.(gray)
	MB20 6412	1	23	
	MB17 8236	1	23	Rt.(gray)
	MB20 6414	1	23	
14	MB17 8345	1	23	
	MB23 5941	1	23	· ····································
	MB22 3397	1	23	· · · ·
	MB17 8346	1	23	· · · · ·
	MB23 5942	1	23	
	MB22 3398	1	23	
15	MS45 0177	1	23	•
16	MF35 0768	2	23	
17	MB15 7780	1	23	
18	MB15 7506	1	23	
19	MB06 8263	1	23	
20	MB23 5120	1	23	•
	MB23 5953	1	23	
	MB23 5121	1	23	
21	MB15 7841	2	23	•
22	MB23 5111	1	23	
ENGINE SLANK = ALL = 1400 CC (= 1600 CC (	(W/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUA	SERIES L=LOW M=MEDIUM H=HIGH

U = 2000 CC F&W = 2600 CC

4 = 4-SPEED MANUAL P=PREMIUM 5 = 5-SPEED MANUAL S=SPECIAL 8 = 4 X 2 MANUAL



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_						
		MB23 5955	1		23	Lt.(black)
_		MB23 5113	1		23	Lt.(brown)
		MB23 5112	1		23	Rt.(gray)
		MB23 5956	1		23	Rt.(black)
		MB23 5114	1		23	Rt.(brown)
_	23	MB23 5621	1		23	TRIM, Quarter Lt. (gray)
		MB23 5625	1		23	Lt. (brown)
		MB23 5939	1		23	Lt. (black)
_		MB23 5622	1		23	Rt. (gray)
_		MB23 5626	1		23	Rt. (brown)
		MB23 5940	1		23	Rt. (black)
	24	MB18 9617	1		23	WEATHERSTRIP, Inner Lt.
_		MB18 9618	1		23	Rt.
Ī	25	MB22 3909	1		23	TRIM, Wheelhouse Rear (black) Left
		MB22 3910	1		23	(black) Right
	26	MB22 3911	1		23	TRIM, Wheelhouse Outer (black) Left
		MB22 3912	1		23	(black) Right
_	27	MB22 3913	1		23	TRIM, Quarter Panel Left
		MB22 3914	1		23	Right
	28	MB22 3617	3		23	CLIP (black)
_	29	MB22 3915	1		23	TRIM, Trunk (black)
	30	MS45 0156	2		23	SCREW, Tapping (5x12)

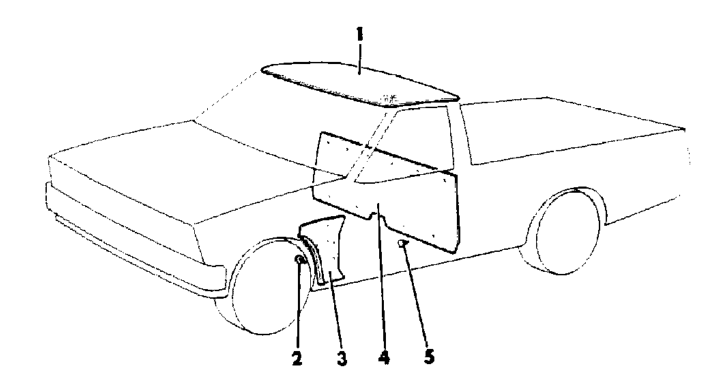
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

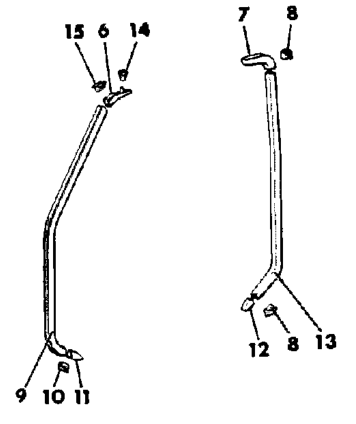
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## HEADLINING AND TRIM BOARD (PICKUP 2&4 W.D.) Figure 23T-600

2753 600





ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
I I E IVI	NUMBER	Q I I	ВОВТ	MODEL	DESCRIPTION
1	MB22 2867	1		RWD,4WD	HEADLINING (beige)
	MB22 2868	1	H	RWD	(light blue)
	MB20 5832	1	Р	RWD,4WD	(red)
2	MS45 0177	3	_	RWD,4WD	SCREW,Tapping (5x16)
3	MB20 5841	1	P	RWD,4WD	TRIM,Cowl Side Lt.(red)
	MB14 7295	1	L	RWD,4WD	Lt.(beige)
	MB22 2875	1	Н	RWD	Lt.(blue)
	MB20 5842	1	Р	RWD,4WD	Rt.(red)
	MB14 7296	1	L	RWD,4WD	Rt.(beige)
	MB22 2876	1	Н	RWD	Rt.(light blue)
4	MB16 9299	1	L H	RWD,4WD	TRIM,Rear Panel (black)
	MB20 5882	1	Р	RWD,4WD	(red)
5	MB22 3617	10		RWD,4WD	CLIP (black)
6	MB15 7311	1	L	RWD,4WD	EDGE,Trim Front,Upper Lt.(beige)
	MB22 2881	1	Н	RWD	Lt.(light blue)
	MB20 5855	1	Р	RWD,4WD	Lt.(red)
	MB15 7312	1	L	RWD,4WD	Rt.(beige)
	MB22 2882	1	Н	RWD	Rt.(light blue)
	MB20 5856	1	Р	RWD,4WD	Rt.(red)
7	MB14 7191	2	L	RWD,4WD	EDGE,Trim Rear,Upper (beige)
	MB22 2878	2	Н	RWD	(light blue)
	MB20 5853	2	Р	RWD,4WD	(red)
8	MB12 8446	AR		RWD,4WD	CLIP,Opening Trim
9	MB14 7186	2	L	RWD,4WD	TRIM,Door Opening,Front (soft-brown)
	MB22 2874	2	Н	RWD	(light Blue)
	MB20 5849	2	Р	RWD,4WD	(red)
10	MB12 8953	2	L	RWD,4WD	CLIP,Opening Trim
11	MB14 7190	2	L	RWD,4WD	EDGE,Trim Front Lower (beige)
12	MB14 7192	2	L	RWD,4WD	EDGE,Trim Rear,Lower (beige)
13	MB14 7187	2	L	RWD,4WD	TRIM,Door Opening,Rear (soft-brown)
	MB22 2879	2	Н	RWD	(light blue)
	MB20 5851	2	Р	RWD,4WD	(red)
14	MB13 2178	2		RWD,4WD	CLIP,Stud
15	MB12 8446	2		RWD,4WD	CLIP, Opening Trim, Front
	4205 914	1		RWD,4WD	LINER, pick-up box (white) -not illustrated
	4205 915	1		RWD,4WD	(black) -not illustrated
				•	,
 SINE			TRANS	SERIE	SS

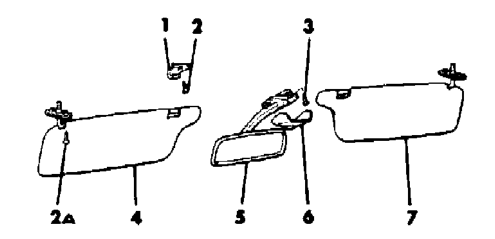
BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

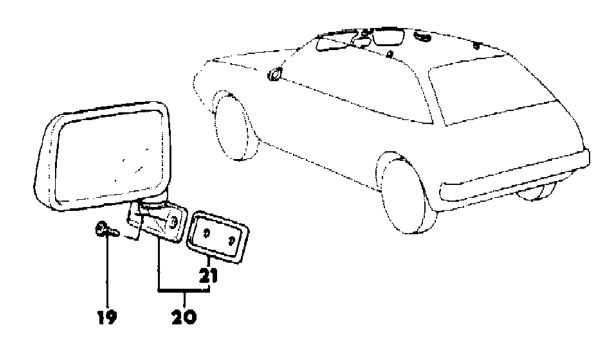
BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

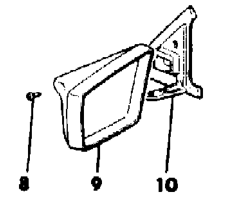
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

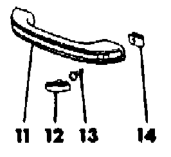
### VISOR, MIRROR & ASSIST GRIP (MODEL 24 & 44) **Figure 23T-700**

27	53	7	00	Å
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			
1	MB15 2216	2		24, 44	HOLDER, Sunvisor (Black)
	MB19 8352	2		24, 44	(Beige)
	MB19 7812	2		24, 44	(light blue)
	MB19 7811	2		24, 44	(red)
2	MF45 3094	2		24, 44	SCREW, Tapping (5X20)(Black)
	MF45 3154	2		24, 44	(5x20)(Silver)
2A	MF45 3988	4		24, 44	SCREW, Tapping (5x20)(Black)
	MF45 4048	4		24, 44	(5x20)(Silver)
3	MF45 6115	3		24, 44	SCREW, Tapping (5X25)
4	MB19 8443	1		24, 44	SUNVISOR Lt.(beige)
	MB19 8442	1		24, 44	Lt.(light blue/blue) -Exc. Champ LS
	MB19 8441	1	MH	24, 44	Lt.(red)
	MB19 8327	1		24	Lt.(black) -Colt RS
	MB15 2327	1		24, 44	Lt.(black/black) -Exc. Colt RS
	MB19 8328	1		24	Lt.(light blue/blue) -Champ LS
5	MB15 2769	1		24, 44	MIRROR, Rear Gray
	MB15 2770	1		24	MIRROR, Rear (Gray)(Day/Night)
	MB02 9644	1		24, 44	SPRING, Plate -Not Illustrated
6	MB15 2213	1		24, 44	COVER, Rear Mirror (Black)
	MB19 8331	1		24, 44	(Beige)
	MB19 7797	1		24, 44	(light blue)
	MB19 7798	1		24, 44	(red)
7	MB08 8399	1	Н	24, 44	SUNVISOR Rt.(black/black)
	MB19 8321	1	Н	24, 44	Rt.(beige/beige)
	MB19 8319	1	Н	24, 44	Rt.(light blue/blue)
	MB19 8320	1	Н	24, 44	Rt.(red/red)
	MB08 8405	1	L	24, 44	Rt.(black)
	MB19 7791	1	LM	24, 44	Rt.(blue)
	MB19 7792	1	M	24	Rt.(red)
	MB19 8322	1	LM	24, 44	Rt.(beige)
8	MS20 0125	AR		24, 44	MACHINE, Tapping (5X12)
9	MB15 2473	1		24	HOUSING,Mirror Ltmanual
	MB08 8295	1		24, 44	Ltremote control
	MB08 8296	1		24, 44	Rtremote control
10	MB08 8469	1		24	BASE Lt. Chrome
	MB08 8471	1		24	Lt.w/black moulding
	MB15 2616	1		44	Lt.

ENGINE BLANK = ALL J = 1400 CC

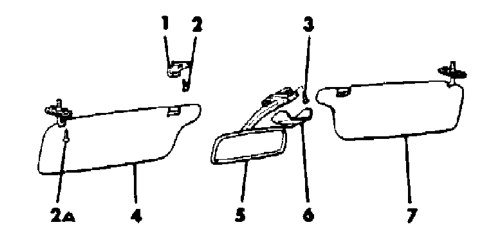
K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

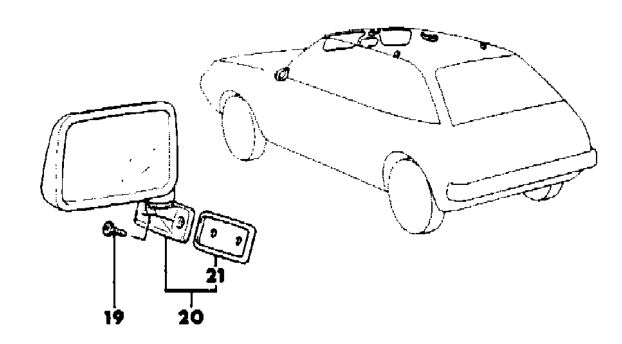
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

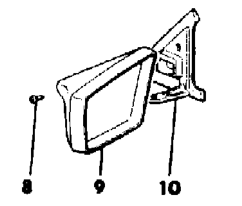
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

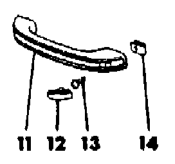
## VISOR,MIRROR & ASSIST GRIP (MODEL 24 & 44) Figure 23T-700

2753 700 A











	PART				
 ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	MB08 8470	1		24	Rt. Chrome
	MB08 8472	1		24	Rt.w/black moulding
	MB15 2617	1		44	Rt.
11	MB15 2493	1		24, 44	ASSIST GRIP (black)
	MB19 8335	1		24, 44	(beige)
	MB19 7805	1		24, 44	(light blue)
	MB19 7806	1		24, 44	(red)
12	MB15 2485	1		24, 44	CAP,Assist Grip Front(black)
	MB19 8333	1		24, 44	Front(beige)
	MB19 7801	1		24, 44	Front(light blue)
	MB19 7802	1		24, 44	Front(red)
	MB15 2486	1		24, 44	Rear(black)
	MB19 8334	1		24, 44	Rear(beige)
	MB19 7803	1		24, 44	Rear(light blue)
	MB19 7804	1		24, 44	Rear(red)
13	MF20 5028	2		24, 44	SCREW,Machine Cone Point
 14	MS44 0063	2	Н	24	NUT,Spring (5A)
15	MB08 8415	2		24, 44	HANGER,Coat (black)
	MB19 8336	2		24, 44	(beige)
	MB19 7809	2		24, 44	(light blue)
	MB19 7810	2		24, 44	(red)
 16	MF45 5034	2		24, 44	SCREW, Tappingl(5x12)
17	MB10 7400	2		24, 44	BRACKET,Coat Hanger
18	MS48 0002	2		24	GROMMET,Screw (5)
 19	MS20 0324	2		24, 44	SCREW, Flange (5x20)
 20	MB15 2473	1		24, 44	MIRROR, Door Left (black) -Up to March 82
	MB19 9461	1		24, 44	Left (black) -After March 82
	MB19 9462	1		24, 44	Right (black) -After March 82
 21	MB15 2360	1		24, 44	CUSHION

ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

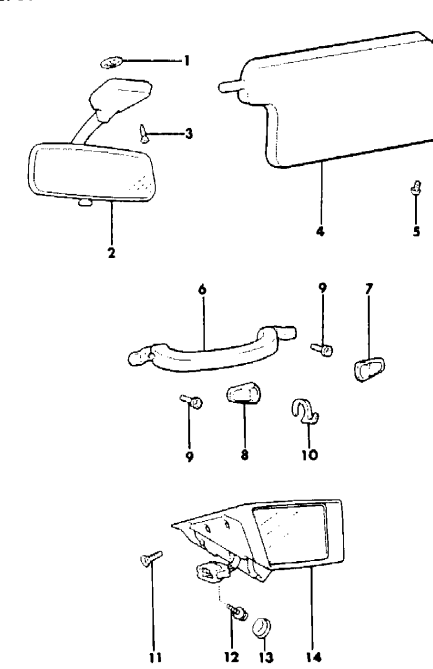
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### **VISOR, MIRROR AND ASSIST GRIP MODEL 23 Figure 23T-800**





	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
1-2	MB15 2904	1	23	MIRROR ASSY., Rear (gray)
	MB23 5891	1	23	(beige)
1	MB17 8921	1	23	SPRING, Plate
2		1	23	MIRROR, Rear -service in assy.
3	MS45 0194	3	23	SCREW, Tap
4	MB19 7837	1	23	SUNVISOR Lt.(gray)
	MB23 5887	1	23	Lt.(beige)
	MB19 7838	1	23	Rt.(gray)
	MB23 5888	1	23	Rt.(beige)
5	MF45 3988	4	23	SCREW, Tapping (5x20)
6-8	MB15 2743	1	23	GRIP ASSY., Assist (gray)
	MB23 5880	1	23	(beige)
6		1	23	GRIP ASSY., Assist -service in assy.
7	MB08 7774	3	23	CAPI(no. 2)
8	MB08 7773	3	23	CAPI(no. 1)
9	MS35 0072	6	23	SCREW and WASHER (5x25)
10	MB08 8178	2	23	HOOK, Coat
11	MS20 0206	4	23	SCREW, Tapping (5x16)
12	MS35 0133	2	23	SCREW and WASHERI(5x12)
13	MB19 7863	2	23	CAP, Door Mirror (blue)
	MB19 7867	2	23	(red) -Dodge
	MB23 5971	2	23	(black) -Dodge
	MB23 5973	2	23	(warm white) -Dodge
	MB19 7865	2	23	(silver) -Plymouth
	MB23 5972	2	23	(brown) -Plymouth
14	MB19 7853	1	23	MIRROR, Door Lt.(blue) -Plymouth
	MB19 7857	1	23	Lt.(red) -Dodge
	MB23 5963	1	23	Lt.(black) -Dodge
	MB23 5967	1	23	Lt.(black/white) -Dodge
	MB19 7855	1	23	Lt.(silver) -Plymouth
	MB23 5965	1	23	Lt.(brown) -Plymouth
	MB19 7854	1	23	Rt.(blue) -Plymouth
	MB19 7858	1	23	Rt.(red) -Dodge
	MB23 5964	1	23	Rt.(black) -Dodge
	MB23 5968	1	23	Rt.(black/white) -Dodge
	MB19 7856	1	23	Rt.(silver) -Plymouth
	MB23 5966	1	23	Rt.(brown) -Plymouth
ENGINE BLANK = ALL = 1400 CC ( = 1600 CC (V J = 2000 CC EW = 2600 CC	WO BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

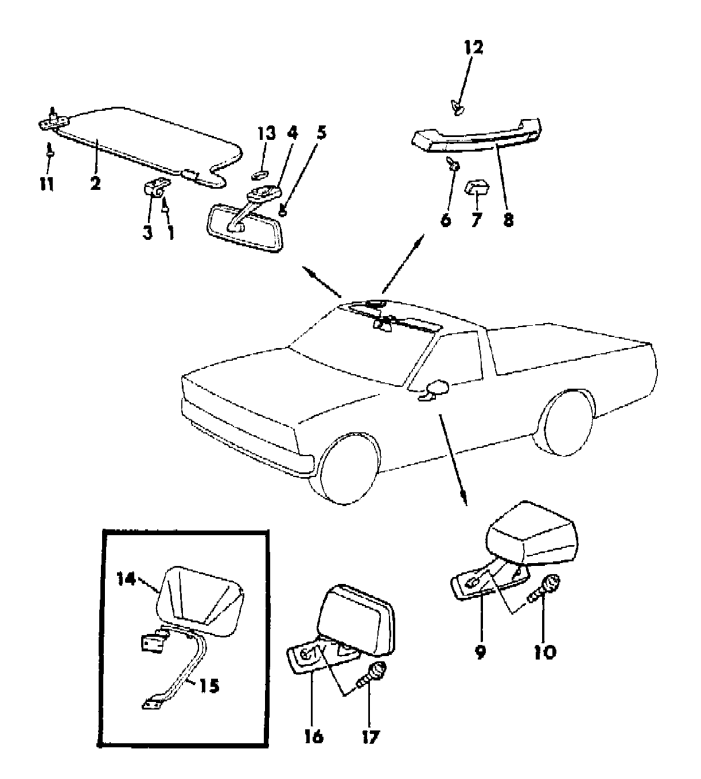
AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

# VISOR,MIRROR AND ASSIST GRIP MODEL 23 Figure 23T-800

		DART				
	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
			1 1			
						NOTE: For Electric Mirror Wiring See Group 8.
2753 800						
A						
8-3						
1 2						
_						
6 9 7 1 1						
i i i						
, , , , , , , , , , , , , , , , , , , ,						
	ENGINE BLANK = ALL		E	TRANS BLANK = ALL A = AUTOMATIC	SERII L=LO	N
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	J = 1400 CC K = 1600 CC (W	//O BALANCE SH	HAFT) N	M = ALL MANUAL	H=HI	EDIUM GH
11 12 13 14	U = 2000 CC F&W = 2600 CC	;	5	4 = 4-SPEED MAI 5 = 5-SPEED MAI 3 = 4 X 2 MANUA	NUAL S=SP	EMIUM ECIAL
				5 – 4 ∧ ∠ IVIAINUA	L	
	MODELS 23 = 2-DR SPE	CIAL (SAPPORO	& CHALLF	ENGER)		
	24 FWD = 2DR 27 RWD = PICK	FRT DRV HATCH (UP TRUCK : RE/	HBACK (CH AR WHL D	HAMP & COLT) PRV (RAM 50 & A	RROW)	
	27 4WD = PICK	UP TRUCK : 4-W DRV HATCHBAC	/HL DRV (F	POWER RAM 50)	•	

## VISOR,MIRROR AND ASSIST GRIP (PICKUP 2&4 W.D.) Figure 23T-900

2753 900A



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			•	
1	MF45 3094	2		RWD,4WD	SCREW,Tapping (5x20)
2	MB22 2871	1	Н	RWD	SUN Visor Lt.(gray/blue)
	MB16 9633	1	L	RWD,4WD	Lt.(gray/beige)
	MB20 5839	1	Р	RWD,4WD	Lt.(gray/red)
	MB22 2872	1	Н	RWD	Rt.(gray/blue)
	MB16 9634	1	L	RWD,4WD	Rt.(gray/beige)
	MB20 5840	1	Р	RWD,4WD	Rt.(gray/red)
3	MA18 8364	2		RWD,4WD	HOLDER,Sun Visor (off-black)
4&13	MB08 8384	1		RWD,4WD	MIRROR ASSY.  (black)
4					MIRROR, Rear -service in assy.
5	MF45 3988	3		RWD,4WD	SCREW,Tapping (5x20)
6	MS35 0072	2		RWD,4WD	SCREW,w/Washer (5x25)
7	MB08 8431	2		RWD,4WD	CAP, Hand Rail (black)
8	MB08 8430	1		RWD,4WD	HANDRAIL (black)
9	MB15 2022	1		RWD,4WD	MIRROR,Side Lt.(black)
	MB15 2024	1		RWD,4WD	Rt.(black)
10	MS20 0326	2		RWD,4WD	SCREW,Machine Flange (6x20)
11	MF20 5744	4		RWD,4WD	SCREW,Machine Cone Point (5x16)
12	MB15 2122	2		RWD,4WD	CLIP
13	MB17 8921	1		RWD,4WD	SPRING, Plate
14-15	4025 647	1		RWD	MIRROR PKG. low mount (Black)
	4193 399	1		RWD	Bright
	4193 889	1		4WD	Bright
14	4176 124	1		RWD,4WD	MIRROR, head (6x9) (black)
	4267 923	1		RWD,4WD	(6x9) (bright)
15					ARM, Low Mount Mirror -Serv. in Pkg.
16	MB15 2473	1		4WD	MIRROR, Door Lt. (Black) -Up to March 82
	MB19 9461	1		4WD	Lt. (Black) -After March 82
	MB15 2474	1		4WD	Rt. (Black) -Up to March 82
	MB19 9462	1	<u> </u>	4WD	Rt. (Black) -After March 82
17	MS20 0324	4		4WD	SCREW, Flange (5x20)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

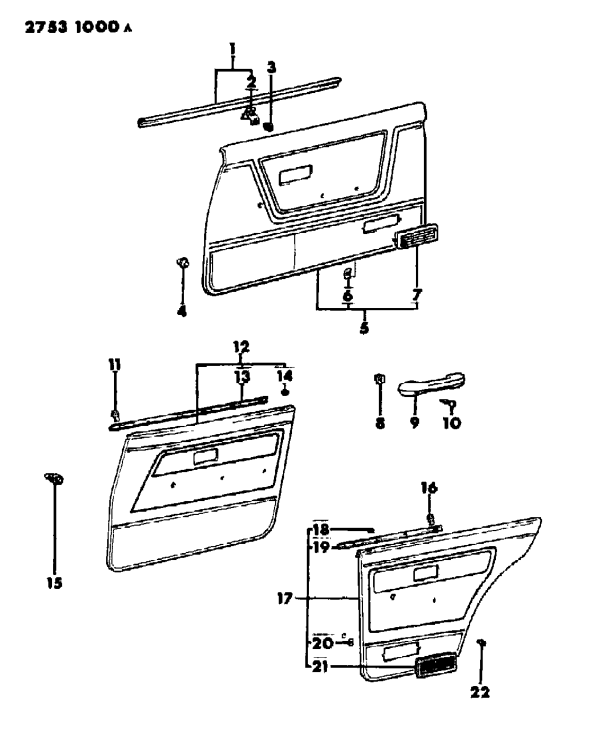
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

## TRIM-DOORS (MODEL 24 & 44) Figure 23T-1000

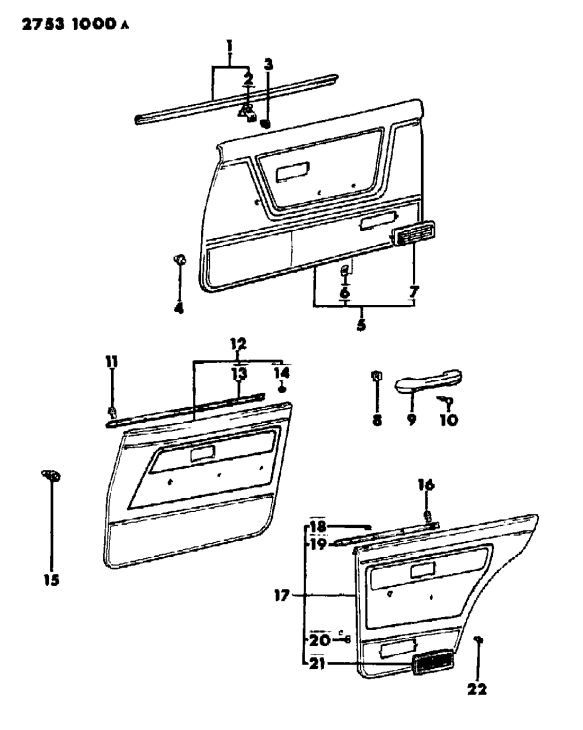


ITEM	PART	OTY	BODY	N405	DESCRIPTION .
ITEM	NUMBER	QTY	BODY	MOD	EL DESCRIPTION
1	MB10 5139	2		24	WEATHERSTRIP ASSY., Door Window
2	MB10 5172	12		24	HOLDER, Weatherstrip
3	MB09 1438	12		24	CLIP, Door Trim
4	MB09 6370	22	L	24	CLIP, Triml(15)
	MB09 6370	16	Н	24	(15)
	MB13 3306	6	Н	24	· '
5	MB23 5782	1	Н	24	TRIM, Door  Lt. (Black)
	MB23 5783	1	Н	24	Lt. (L-Blue/Blue)
	MB23 5784	1	Н	24	Lt. (Red)
	MB23 5785	1	Н	24	Lt. (Beige)
	MB23 5790	1	Н	24	Lt. (Black/Gray) -Colt RS
	MB23 5791	1	Н	24	Lt. (L-Blue/Blue) -Champ LS
	MB18 9989	1	L	24	Lt. (Black)
	MB18 9991	1	LM	24	Lt. (Blue)
	MB18 9992	1	M	24	Lt. (Red)
	MB23 5778	1	LM	24	Lt. (Beige/Beige)
	MB23 5786	1	Н	24	Rt. (Black)
	MB23 5787	1	Н	24	Rt. (L-Blue/Blue)
	MB23 5788	1	Н	24	Rt. (Red)
	MB23 5789	1	Н	24	Rt. (Beige)
	MB23 5792	1	Н	24	Rt. (Black/Gray) -Colt RS
	MB23 5793	1	Н	24	Rt. (L-Blue/Blue) -Champ LS
	MB18 9993	1	L	24	Rt. (Black)
	MB18 9995	1	LM	24	Rt. (Blue)
	MB18 9996	1	M	24	Rt. (Red)
	MB23 5779	1	LM	24	Rt. (Beige/Beige)
6	MF44 5802	4		24	NUT, Push-on Spring (3)
7	MB12 7453	2		24	GARNISH, Vent Door (Black)
	MB17 8576	2		24	(L-Blue)
	MB18 9999	2		24	(Red)
	MB23 5811	2		24	(Beige)
8	MB22 3246	4		24, 44	GROMMET, Screw
	MS48 0003	4		24, 44	GROMMET, Screw (6)
9	MB15 2276	2		24, 44	ARM REST (Black)
	MB19 8337	2		24, 44	(Beige)
	MB22 2570	2		24, 44	(Blue)
	MB22 2571	2		24, 44	(Red)
NGINE LANK = ALL = 1400 CC = 1600 CC (W = 2000 CC &W = 2600 CC	//O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M	AL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

**>>** 

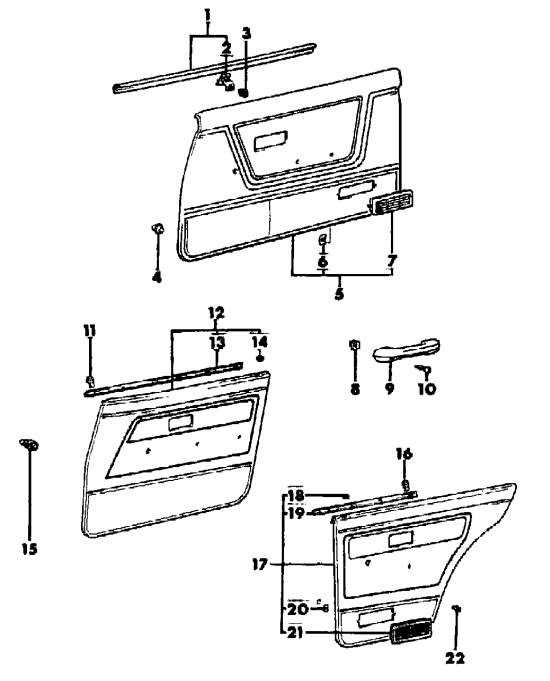
## TRIM-DOORS (MODEL 24 & 44) Figure 23T-1000



ITEM	PART NUMBER	QTY	BODY	MOD	EL DESCRIPTION
	INOMBER	<u> </u>	1 5051	INOD	EL   BLOCKII HON
10	MF45 5049	4		24, 44	SCREW, Tapping (6x25)
11	MB13 2042	4		44	DAMPER, Door Trim
12	MB22 2962	1	L	44	TRIM, Front Door Left (blue)
	MB22 2964	1	L	44	Left (black)
	MB23 5780	1	L	44	Left (beige)
	MB23 5794	1	Н	44	Left (blue)
	MB23 5795	1	Н	44	Left (beige)
	MB26 4051	1	Н	44	Left (red)
	MB26 4052	1	Н	44	Left (black)
	MB22 2966	1	L	44	Right (blue)
	MB22 2968	1	L	44	Right (black)
	MB23 5781	1	L	44	Right (beige)
	MB23 5796	1	H	44	Right (blue)
	MB23 5797	1	Н	44	Right (beige)
	MB26 4053	1	Н	44	Right (red)
	MB26 4054	1	Н	44	Right (black)
13	MB12 7641	1		44	WEATHERSTRIP, Inner Door Left
	MB12 7642	1		44	Right
14	MB17 7190	2		44	BUSHING, Inside Lock Knob
15	MB09 6370	18	L	44	CLIP, Trim (15)
	MB09 6370	12	Н	44	(15)
	MB13 3306	6	Н	44	
16	MB13 2042	2		44	DAMPER, Door Trim
17	MB22 2954	1	L	44	TRIM, Rear Door Left (black)
	MB22 2956	1	L	44	Left (blue)
	MB23 5772	1	L	44	Left (beige)
	MB23 5774	1	Н	44	Left (blue)
	MB23 5775	1	Н	44	Left (beige)
	MB26 4047	1	Н	44	Left (black)
	MB26 4048	1	Н	44	Left (red)
	MB22 2958	1	L	44	Right (black)
	MB22 2960	1	L	44	Right (blue)
	MB23 5773	1	L	44	Right (beige)
	MB23 5776	1	Н	44	Right (blue)
	MB23 5777	1	Н	44	Right (beige)
	MB26 4049	1	Н	44	Right (black)
	MB26 4050	1	Н	44	Right (red)
ENGINE BLANK = ALL I = 1400 CC K = 1600 CC (W J = 2000 CC &W = 2600 CC	//O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED N 5 = 5-SPEED N 8 = 4 X 2 MANU	JAL JANUAL JANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### TRIM-DOORS (MODEL 24 & 44) Figure 23T-1000

2753 1000 A



	PAR	т				
ITE	M NUMB	ER Q	YTY	BODY	MODEL	DESCRIPTION
	•	•	•			
18	MB17 71	90	2		44	BUSHING, Inside Lock Knob
19	MB12 76	643	2		44	WEATHERSTRIP, Inner Door
20	MF44 58	02	4		44	NUT, Push-on Spring (3)
21	MB12 74	53	2		44	GARNISH, Vent Door (black)
	MB17 85	76	2		44	(light blue)
	MB23 58	311	2		44	(beige)
	MB18 99	99	2	Н	44	(red)
22	MB09 63	370	12		44	CLIP, Trim (15)
1	MB18 92	281	12		24, 44	CLIP, Trim (L-Blue)
	MB22 26	646	12		24, 44	(Red)
	MB22 30	27	12		24, 44	(Black)
	MB23 58	35	12		24, 44	(Beige)
2	MB22 25	12	1		24, 44	TRIM, Tailgate (Black)
	MB22 25	514	1		24, 44	(Blue)
	MB22 25	15	1		24, 44	(Red)
	MB23 58	806	1		24, 44	(Beige)
3	MB18 92	273	2		24, 44	OUTLET, Air (Black)
'	MB18 92	76	2		24, 44	(L-Blue)
	MB22 25	21	2		24, 44	(Red)
	MB22 48	344	2		24, 44	(Beige)
4	MF44 58	02	4		24, 44	NUT, Spring (3)
5	MB18 92	230	1		24, 44	TRIM, Tailgate w/Rear Wiper (Black)
	MB18 92	233	1		24, 44	(L-Blue)
	MB22 25	20	1		24, 44	(Red)
	MB23 58	312	1		24, 44	(Beige)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

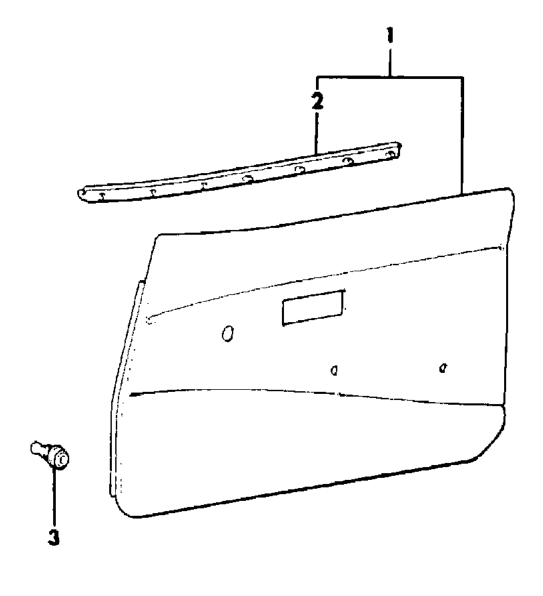
## TRIM, LIFT GATE (MODEL 24 & 44) Figure 23T-1050

Figure 2	231-1030					
2753 1050	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	ENGINE		т	RANS	SERIES	
	BLANK = ALL J = 1400 CC K = 1600 CC (W, U = 2000 CC F&W = 2600 CC		B A HAFT) M 4 5	ELANK = ALL  = AUTOMATIC  1 = ALL MANUAI  = 4-SPEED MA  = 5-SPEED MA  = 4 X 2 MANUA	L=LOW	DIUM H MIUM
<u>.</u>	MODELS 23 = 2-DR SPEC 24 FWD = 2DR F 27 RWD = PICKI 27 4WD = PICKI 44 = 4-DR FRT [	FRT DRV HATCH JP TRUCK : REA JP TRUCK : 4-W	HBACK (CH AR WHL DF /HL DRV (P	HAMP & COLT) RV (RAM 50 & A POWER RAM 50)	ARROW) )	

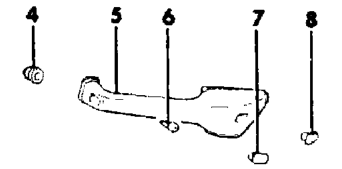
### **DOOR TRIM PANELS (MODEL 23)** Figure 23T-1100

**PART** 

### 2753 1100



ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB23 5609	1		23	PANEL, Door Trim Lt. (Gray) -w/2 Speakers
	MB23 5613	1		23	Lt. (Brown) -w/2 Speakers
	MB23 5977	1		23	Lt. (Black) -w/2 Speakers
	MB23 5610	1		23	Rt. (Gray) -w/2 Speakers
	MB23 5614	1		23	Rt. (Brown) -w/2 Speakers
	MB23 5978	1		23	Rt. (Black) -w/2 Speakers
	MB23 5615	1		23	Lt. (Gray) -w/4 Speakers
	MB23 5619	1		23	Lt. (Brown) -w/4 Speakers
	MB23 5979	1		23	Lt. (Black) -w/4 Speakers
	MB23 5616	1		23	Rt. (Gray) -w/4 Speakers
	MB23 5620	1		23	Rt. (Brown) -w/4 Speakers
	MB23 5980	1		23	Rt. (Black) -w/4 Speakers
2	MB18 9615	1		23	WEATHERSTRIP, Door Glass Lt.
	MB18 9616	1		23	Rt.
3	MB15 7802	18		23	CLIP, Trim
4	MB22 3246	4		23	GROMMET, Screw
5	MB19 7893	1		23	ARM REST Lt(Gray)
	MB19 7895	1		23	Lt. (Brown)
	MB23 5947	1		23	Lt. (Black)
	MB19 7894	1		23	Rt. (Gray)
	MB19 7896	1		23	Rt. (Brown)
	MB23 5948	1		23	Rt. (Black)
6	MF45 6488	4		23	SCREW, Tapping (6x20)
7	MB19 7899	1		23	CAP, Front  Lt. (Gray)
	MB19 7901	1		23	Lt. (Brown)
	MB23 5949	1		23	Lt. (Black)
	MB19 7900	1		23	Rt. (Gray)
	MB19 7902	1		23	Rt. (Brown)
	MB23 5950	1		23	Rt. (Black)
8	MB19 7905	1		23	CAP, Rear Lt.(Gray)
	MB19 7907	1		23	Lt. (Brown)
	MB23 5951	1		23	Lt. (Black)
	MB19 7906	1		23	Rt. (Gray)
	MB19 7908	1		23	Rt. (Brown)
	MB23 5952	1		23	Rt. (Black)



ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

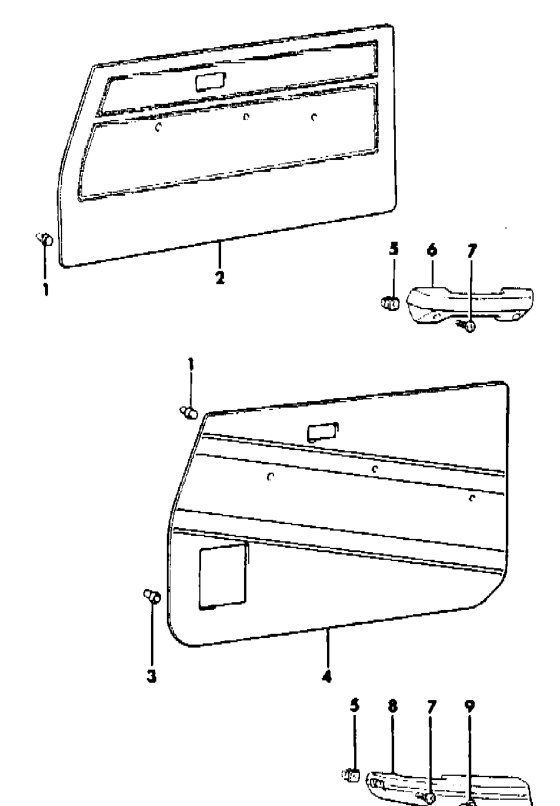
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

## DOOR TRIM PANELS (PICKUP 2&4 W.D.) Figure 23T-1200

### 2753 1200



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1 1 LIVI	HOMBEN	١٩١١	l BOD1	IVIODEL	DESCRIPTION
1	MB15 7802	24		RWD,4WD	CLIP, Trim
2	MB20 5879	1	L	RWD,4WD	TRIM, Door Lt. (Beige)
	MB26 4041	1	L	4WD	Lt. (Beige) -w/AM/FM
	MB20 5880	1	L	RWD,4WD	Rt. (Beige)
	MB26 4042	1	L	4WD	Rt. (Beige) -w/AM/FM
3	MA12 7993	2	Р	RWD,4WD	INSERT
4	MB20 5889	1	Н	RWD	TRIM, Door Lt. (blue)
	MB20 5893	1	Р	RWD,4WD	Lt. (Red/Red-Beige)
	MB20 5890	1	Н	RWD	Rt. (Blue)
	MB20 5895	1	Р	RWD,4WD	Rt. (Red/Red-Beige)
	MB20 5891	1	Р	RWD	Lt. (Red/Red-Beige) -w/o Speaker Hole
	MB20 5892	1	Р	RWD	Rt. (Red/Red-Beige) -w/o Speaker Hole
5	MS48 0003	4		RWD,4WD	GROMMET, Screw (6)
6	MB09 1961	2	L	RWD,4WD	ARMREST (S-Brown)
7	MF45 6489	4		RWD,4WD	SCREW, Tapping (6x25)
8	MB12 7825	1	HP	RWD,4WD	ARMREST Lt. (Black)
	MB12 7826	1	HP	RWD,4WD	Rt. (Black)
9	MB12 7835	1	HP	RWD,4WD	CAP Lt. (Black)
	MB12 7836	1	HP	RWD,4WD	Rt. (Black)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

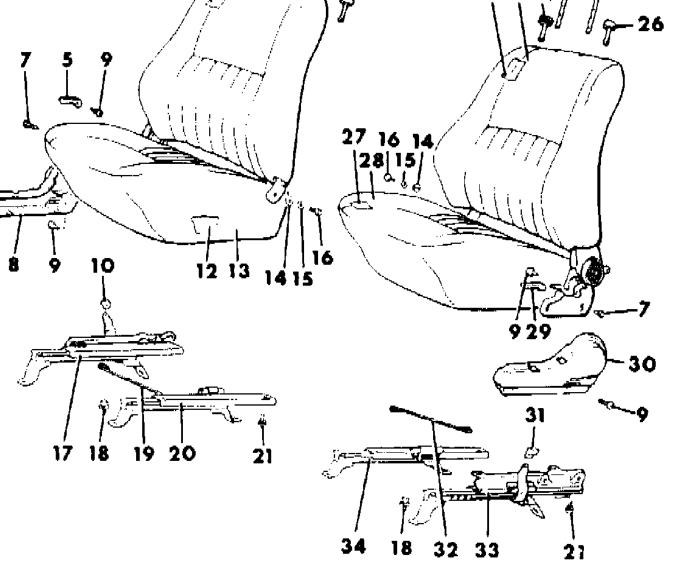
				1	1	
		PART				
2753 1300	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1-4	MB20 5470	1	Н	24, 44	BACK ASSY., Front Seat Rt.(red-velour)
		MB19 1679	1	Н	24, 44	Rt.(blue-velour)
		MB20 5472	1	Н	24, 44	Rt.(black-velour)
		MB20 5474	1	Н	24, 44	Rt.(beige-velour)
		MB20 5473	1	Н	24	Rt.(black-striped velour) -for Colt RS
		MB20 5471	1	Н	24	Rt.(blue-striped velour) -for Champ LS
		MB19 1673	1	LM	24, 44	Rt.(light blue/blue-vinyl)
		MB19 1674	1	M	24	Rt.(red/red-vinyl)
		MB20 5476	1	LM	24, 44	Rt.(Beige-Vinyl)
1 2 3 22 4 22		MB19 1675	1	LM	24, 44	Rt.(black/black-vinyl)
$\wedge$	1	MB22 6442	1		24, 44	GUIDE, Headrest
	2					BACK, Front Seat -service in assy.
	3	MB20 5490	1	<u>H</u>	24, 44	COVER, Front Seat Back Rt.(red-velour)
		MB19 1709	1	Н	24, 44	Rt.(blue-velour)
23 24 25		MB20 5492	1	Н	24, 44	Rt.(black-velour)
		MB20 5494	1	Н	24, 44	Rt.(beige-velour)
// / / / / / / / / / / / / / / / / / /		MB20 5493	1	H	24	Rt.(black-striped velour) -for Colt RS
7 5 9		MB20 5491	1	H	24	Rt.(blue-striped velour) -for Champ LS
		MB19 1717	1	LM	24, 44	Rt.(light blue/blue-vinyl)
		MB19 1718	1	M	24	Rt.(red/red-vinyl)
		MB19 1719	1	LM	24, 44	Rt.(black/black-vinyl)
$\frac{1}{2}$	4	MB20 5496	1	LM	24, 44	Rt.(beige-vinyl)
27 16 14/ 77777	4 5	MB22 6443 MB15 8705	1		24, 44	GUIDE ASSY., Headrest w/Release Knob
28 15/	6	MF20 0025	2		24, 44 24	KNOB, Reclining Adjuster Right SCREW (4x8)
	7	MB14 4649	4		24, 44	BOLT
	8	MB22 5121	1		24, 44	COVER, Sealed (red) Right
	Ü	MB22 5122	1		24, 44	(light-blue) Right
		MB22 5123	1		24, 44	(black) Right
1 10		MB23 7804	<u>·</u> 1		24, 44	(beige) Right
8 9 10 12 13 14 15	9	MS20 0037	6		24, 44	SCREW (4x6)
12 13 14 15	10				,	KNOB, Adjuster -Serv. in Adjuster
b	12-13	MB20 5430	1	Н	24, 44	CUSHION ASSY,. Front Seat Rt.(red-velour)
		MB20 5429	1	Н	24, 44	Rt.(blue-velour)
929		MB20 5431	1	Н	24, 44	Rt.(black-velour)
30		MB20 5432	1	Н	24, 44	Rt.(beige-velour)
		MB20 5424	1	Н	24	Rt.(black-striped velour) -for Colt RS
31	ENGINE			TRANS	SE	RIES
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATI		.OW MEDIUM
17 18 19 20 21		W/O BALANCE SH		M = ALL MANU		HIGH
	U = 2000 CC F&W = 2600 C	0		4 = 4-SPEED M 5 = 5-SPEED M		PREMIUM SPECIAL
	F&VV = 2000 C	C		8 = 4 X 2 MANI		DECIAL
	MODELS					
24 19 40 00		ECIAL (SAPPORO & FRT DRV HATCH			١	
34 18 32 33 27	27 RWD = PIC	KUP TRUCK : REA	AR WHL [	DRV (RAM 50 &	ARROW)	
		KUP TRUCK : 4-WI DRV HATCHBACI			50)	
	-TT - T-UN I'NI	PRV HATOHDAO	. (OI IAIVI	ii d OOLI)		

		DART				
	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
2753 1300		IAOMBEK	WII.	ВОВТ	WIODEL	DESCRIPTION
		MB20 5423	1	Н	24	Rt.(blue-striped velour) -for Champ LS
		MB19 1693	1	LM	24, 44	Rt.(light blue/blue-vinyl)
		MB19 1694	1	M	24	Rt.(red/red-vinyl)
		MB19 1695	1	LM	24, 44	Rt.(black/black-vinyl)
		MB20 5434	1	LM	24, 44	Rt.(beige-vinyl)
	12					CUSHION, Front Seat Rtservice in assy.
	13	MB20 5452	1	Н	24, 44	COVER, Front Seat Cushion Rt.(red-velour)
		MB20 5451	1	H	24, 44	Rt.(blue-velour)
		MB20 5453	1	H	24, 44	Rt.(black-velour)
1 2 3 22 4 22		MB20 5454	1	H 	24, 44	Rt.(beige-velour)
$\setminus$ $\setminus$ $\downarrow$ $\downarrow$ $\downarrow$		MB20 5446	1	H 	24	Rt.(black-striped velour) -for Colt RS
		MB20 5445	1	H	24	Rt.(blue-striped velour) -for Champ Ls
		MB20 5456	1	LM	24, 44	Rt.(beige-vinyl)
232025		MB19 1733	1	LM	24, 44	Rt.(light blue/blue-vinyl)
23 24 25		MB19 1734	1	M	24	Rt.(red/red-vinyl)
// / / / / / / / / / / / / / / / / / / /	4.4	MB19 1735	1	LM	24, 44	Rt.(black/black-vinyl)
	14	MB15 8706 MF45 0193	2		24, 44 24, 44	BUSHING WASHER
7 5 9	15 16	MB07 4040	2		24, 44 24, 44	SCREW
	16 17	MB23 7134	4		24, 44 24, 44	ADJUSTER, Seat Rt.
	18	MB13 1256	8		24, 44 24, 44	BOLT and WASHER
	19	MB22 5109	1		24, 44	WIRE
$\lambda = \lambda + $	20	MB19 0329	1		24, 44	ADJUSTER, Seat Lt.
27 16 14	21	MB19 0925	8		24, 44	BOLTI(8x20)
28  15	22	MB19 1641	2		24, 44	HEADREST (red)
		MB19 1642	2		24, 44	(light blue)
		MB19 1643	2		24, 44	(black)
		MB23 7802	2		24, 44	(beige)
	23-26	MB19 1677	1	Н	24, 44	BACK ASSY., Front Seat Lt.(blue-velour)
16		MB20 5467	1	Н	24, 44	Lt.(black-velour)
8 9 10 12 13 14 15		MB20 5469	1	Н	24, 44	Lt. (beige-velour)
1415		MB20 5465	1	Н	24, 44	Lt.(red-velour)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		MB20 5466	1	Н	24	Lt.(blue-striped velour) -for Champ LS
		MB20 5468	1	Н	24	Lt.(black-striped velour) -for Colt RS
929		MB19 1669	1	LM	24, 44	Lt.(light blue/blue-vinyl)
30		MB19 1670	1	M	24	Lt.(red/red-vinyl)
		MB19 1671	1	LM	24, 44	Lt.(black/black-vinyl)
31	ENGINE			TRANS	SERI	ES
	BLANK = ALL J = 1400 CC			BLANK = ALL A = AUTOMATI	L=LO	W EDIUM
17 18 19 20 21		N/O BALANCE SH		M = ALL MANU		
17 18 19 20 21	U = 2000 CC F&W = 2600 CC	0		4 = 4-SPEED M 5 = 5-SPEED M		EMIUM ECIAL
	F&W = 2000 C	C		$8 = 4 \times 2 \text{ MANU}$		ECIAL
	MODELS					
34 18 32 33 22		CIAL (SAPPORO E FRT DRV HATCH				
34 18 32 33 27	27 RWD = PICI	KUP TRUCK : REA	AR WHL	DRV (RAM 50 &	ARROW)	
	27 4WD = PICk	KUP TRUCK : 4-W	HL DRV	(POWER RAM 5		
	74 - 4-DV LKI	DRV HATCHBAC	ix (CHAIV	ii & COLI)		

			l		l	
	: <b></b>	PART	OT.	DODY		DECORIDATION
2753 1300	ITEM	NUMBER	QTY	BODY	MODE	DESCRIPTION
		MB20 5475	1	LM	24, 44	Lt.(beige-vinyl)
	23					BACK, Front Seat -service in assy.
	24	MB20 5489	1	Н	24, 44	COVER, Front Seat Back Lt.(beige-velour)
		MB20 5485	1	Н	24, 44	Lt.(red-velour)
		MB19 1703	1	Н	24, 44	Lt.(blue-velour)
		MB20 5487	1	Н	24, 44	Lt.(black-velour)
		MB20 5488	1	Н	24	Lt.(black-striped velour) -for Colt RS
		MB20 5486	1	Н	24	Lt.(blue-striped velour) -for Champ LS
		MB19 1714	1	М	24	Lt.(red/red-vinyl)
1 2 3 22 4 22		MB19 1715	1	LM	24, 44	Lt.(black/black-vinyl)
$\lambda + 1 + \overline{I} = \overline{I}$		MB20 5495	1	LM	24, 44	Lt.(beige-vinyl)
		MB19 1713	1	LM	24, 44	Lt.(light blue/blue-vinyl)
	25	MB22 6442	1		24, 44	GUIDE, Head Rest
	26	MB22 6443	1		24, 44	GUIDE, Head Rest w/Release Knob
23 24 25	27-28	MB20 5426	1	Н	24, 44	CUSHION ASSY., Front Seat Lt.(red-velour)
/ ~ / · ) <b>/</b> · · · · · · · · · · · · · · · · · · ·		MB20 5425	1	Н	24, 44	Lt.(blue-velour)
// / / / \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		MB20 5427	1	Н	24, 44	Lt.(black-velour)
		MB20 5428	1	Н	24, 44	Lt.(beige-velour)
7 5 9 / / / / / / / / / / / / / / / / / /		MB20 5421	1	Н	24	Lt.(blue-striped velour) -for Champ LS
		MB20 5422	1	H	24	Lt.(black-striped velour) -for Colt RS
		MB19 1689	1	LM	24, 44	Lt.(light blue/blue-vinyl)
		MB19 1690	1	M	24	Lt.(red/red-vinyl)
27 16 14		MB19 1691	1	LM LM	24, 44	Lt.(black/black-vinyl)
28 15/	27	MB20 5433	1	LIVI	24, 44	Lt.(beige-vinyl)
	28	MB20 5448	1	Н	24, 44	CUSHION, Front Seat -service in assy.  COVER, Front Seat Cushion Lt.(red-velour)
2.t 1 ° 6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20	MB20 5446 MB20 5447	1	Н	24, 44 24, 44	Lt.(blue-velour)
		MB20 5449	1	 Н	24, 44	Lt.(black-velour)
		MB20 5450	1	 Н	24, 44	Lt.(beige-velour)
		MB20 5443	<del>'</del>	Н	24	Lt.(blue-striped velour) -for Champ LS
8 9 10 12 13 14 15		MB20 5444	1	Н	24	Lt.(black-striped velour) -for Colt RS
1 14 15		MB19 1729	1	LM	24, 44	Lt.(light blue/blue-vinyl)
		MB19 1730	1	М	24	Lt.(red/red-vinyl)
		MB19 1731	1	LM	24, 44	Lt.(black/black-vinyl)
929		MB20 5455	1	LM	24, 44	Lt.(beige-vinyl)
	29	MB15 8704	1		24, 44	KNOB, Reclining Adjuster
30	30	MB22 5117	1		24, 44	COVER, Shield (red) Left
31	ENGINE			TRANS	S	ERIES
	BLANK = ALL			BLANK = ALL	La	-LOW
17 18 19 20 21	J = 1400 CC K = 1600 CC (V	V/O BALANCE SH	AFT)	A = AUTOMATI M = ALL MANU		=MEDIUM =HIGH
	U = 2000 CC			4 = 4-SPEED N	IANUAL P	=PREMIUM
	F&W = 2600 C0	j		5 = 5-SPEED N 8 = 4 X 2 MANU		=SPECIAL
/ /4/\	MODELS					
	23 = 2-DR SPE	CIAL (SAPPORO				
34 18 32 33 27		FRT DRV HATCH KUP TRUCK : REA				
	27 4WD = PICK	KUP TRUCK : 4-WI	HL DRV (	POWER RAM 5		
	44 = 4-DR FRT	DRV HATCHBAC	∧ (CHAM	r & COLI)		

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

Figure 23	3T-1300					
2753 1300	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		MB22 5118	1		24, 44	(light-blue) Left
-		MB22 5119	1		24, 44	(black) Left
		MB23 7803	1		24, 44	(beige) Left
	31					LEVER -Serv. in Adjuster
	32	MB22 5109	1		24, 44	WIRE
	33	MB23 7133	1		24, 44	ADJUSTER, Seat Lt.
	34	MB19 0327	1		24, 44	ADJUSTER, Seat Right
1 2 3 22 4 22						
7 5 9						
27 16 14						



**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

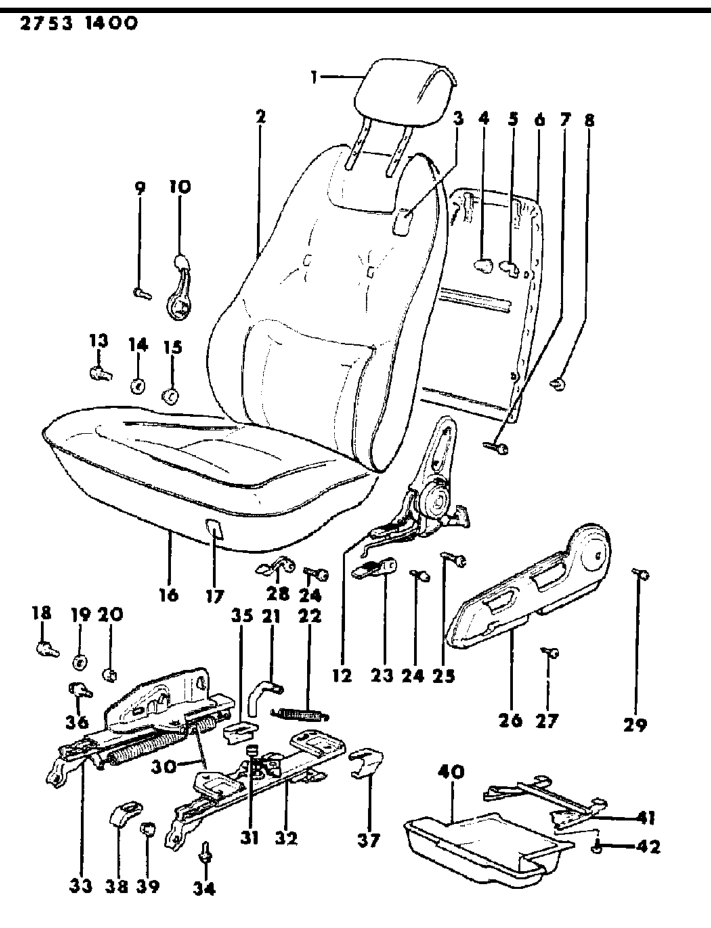
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

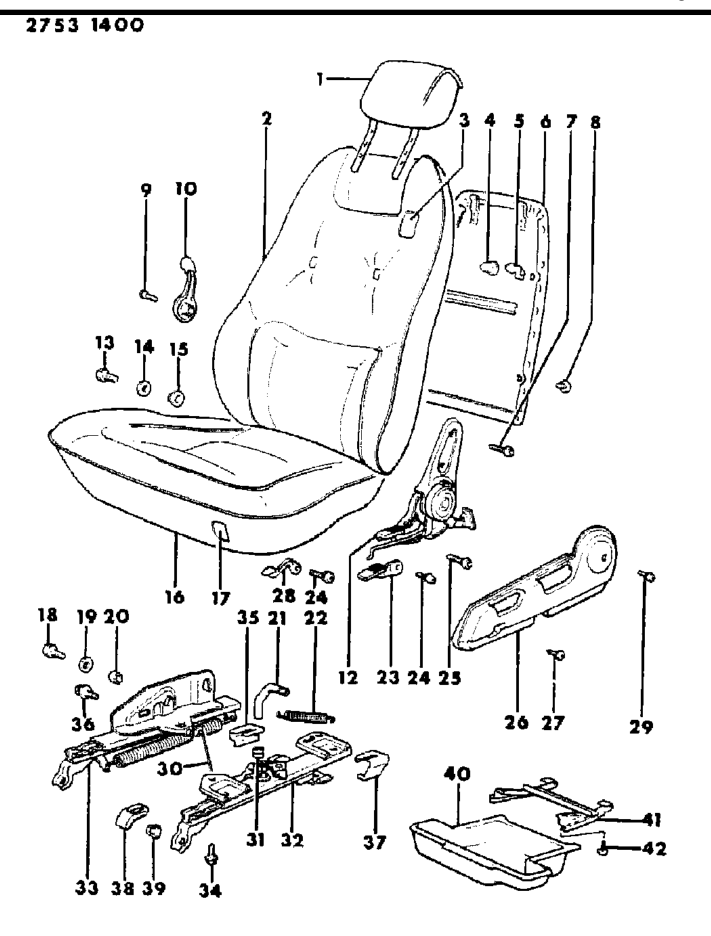
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### FRONT SEAT W/APPLIED HEADREST LEFT MODEL 23 Figure 23T-1400



	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
			-	
1	MB22 6267	1	23	HEAD REST (gray)
	MB26 8792	1	23	(black)
	MB22 6269	1	23	(brown)
2-12	MB26 8527	1	23	BACK ASSY., Front Seat Lt.(black)
	MB22 6246	1	23	(gray) -Plymouth
	MB22 6248	1	23	(brown)
2	MB26 8567	1	23	COVER, Front Seat Back (black)
	MB22 6258	1	23	(gray) -Plymouth
	MB22 6260	1	23	(brown)
3		1	23	BACK, Front Seat -service in assy.
4	MA12 7993	2	23	INSERT
5	MA10 1811	2	23	RETAINER
6	MB22 6264	1	23	BACK PANEL, Front Seat (gray)
	MB22 6266	1	23	(brown)
	MB26 8614	1	23	(black)
7	MB10 1820	2	23	BOLT
8	MB23 6064	2	23	CLIP (gray) Left
	MA19 6350	2	23	(black) Left
	MB23 6065	2	23	(brown) Left
9	MF36 0407	1	23	SCREW and WASHERI(5x10)
10	MB04 2268	1	23	LEVER, Lumber Support
12	MB23 7757	1	23	ADJUSTER, Reclining
13	MB07 4040	1	23	SCREW
14	MB19 0981	1	23	WASHER
15	MB07 9118	1	23	BUSHING
16-17	MB26 8494	1	23	CUSHION ASSY., Front Seat (black)
	MB26 8496	1	23	(gray) -Plymouth
	MB26 8495	1	23	(brown)
	MB23 6413	4	23	CLIP
16	MB26 8492	1	23	COVER, Front Seat Cushion (black)
	MB22 6234	1	23	(gray) -Plymouth
	MB22 6236	1	23	(brown)
17		1	23	CUSHION Front Seat -service in assy.
18	MB19 1203	1	23	BOLT
19	MB19 1204	1	23	WASHER
20	MB19 1205	1	23	COLLAR
21	MB17 3873	1	23	SHAFT, Slide
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W U = 2000 CC F&W = 2600 CC	/O BALANCE SH	IAFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL
MODELS			8 = 4 X 2 MANUAL	

## FRONT SEAT W/APPLIED HEADREST LEFT MODEL 23 Figure 23T-1400



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
22	MB07 9900	1		23	SPRING, Lock
23	MB26 7307	1		23	LEVER, Slide
24	MF35 0047	2		23	SCREW and Washer (5x10)
25	MB10 1820	2		23	BOLT
26	MB22 5052	1		23	SHIELD, Cushion (gray)
	MB26 8793	1		23	(black)
	MB22 5618	1		23	(brown)
27	MF45 3332	3		23	SCREW, Tapping (5x14)
28	MB14 4290	1		23	LEVER, Tilting Lt.
29	MF20 0333	1		23	SCREW, Machine (6x8)
30	MB17 3878	1		23	ROD, Pull
31	MB07 3443	1		23	BUSHING
32	MB19 0577	1		23	ADJUSTER, Seat Outer
33	MB19 1224	1		23	ADJUSTER, Seat Inner
34	MB19 0985	4		23	BOLT
35	MB17 2343	1		23	COVER, Seat Anchor Backbone
36	MB22 6191	2		23	BOLT and WASHER (10x25)
37	MB16 5415	1		23	COVER, Seat Anchor Side Sill
38	MB19 0346	1		23	COVER, Seat Anchor Front
39	MB16 5930	2		23	NUT
40	MB19 0597	1		23	TRAY, Under Seat (brown) -Up to July 81
	MB22 6483	1		23	(gray) -Up to July 81
	MB27 8306	1		23	(black) -After July 81
41	MB17 3659	1		23	SLIDE
42	MF45 3332	3		23	SCREW, Tapping (5x14)

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

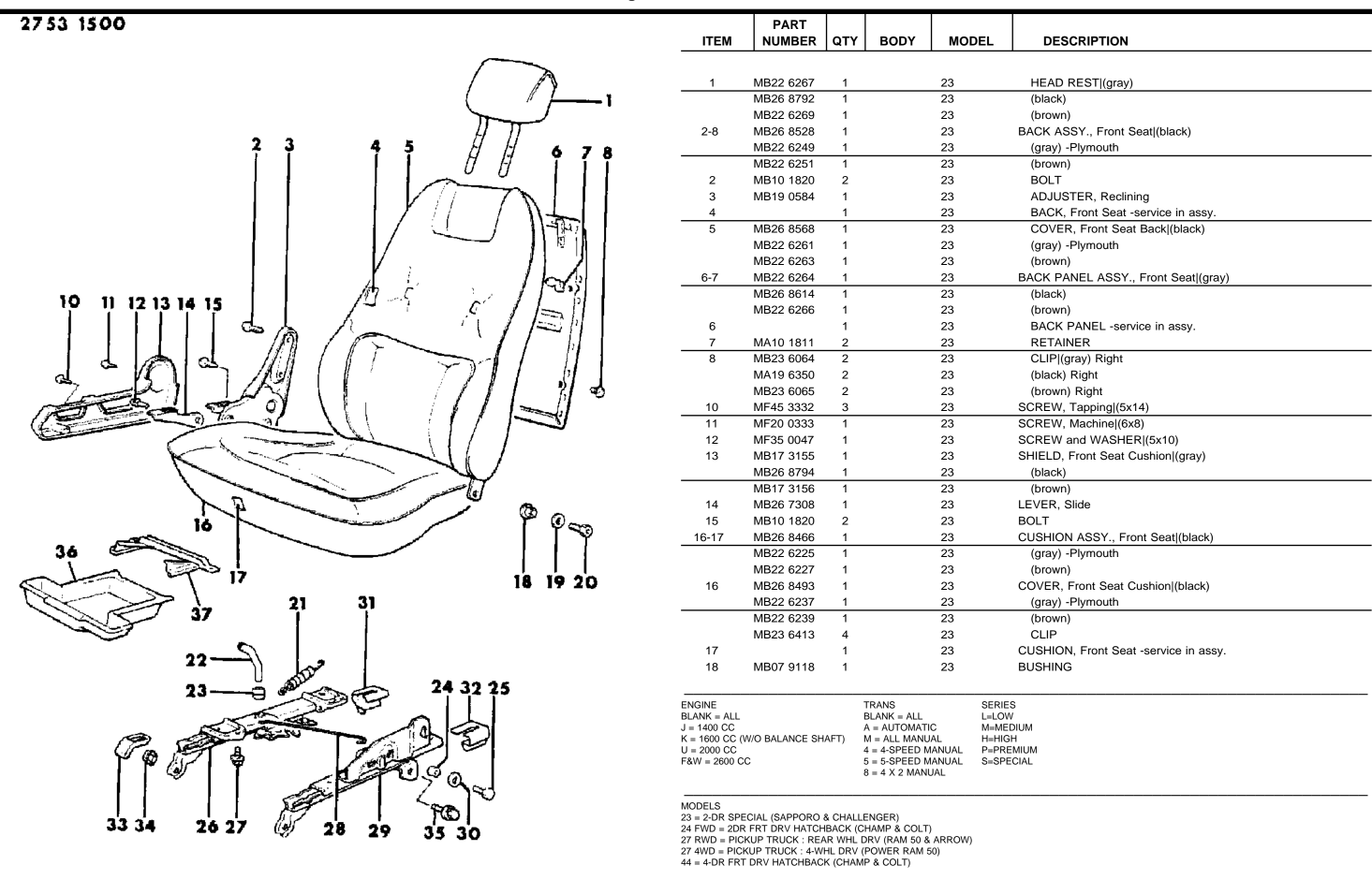
SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

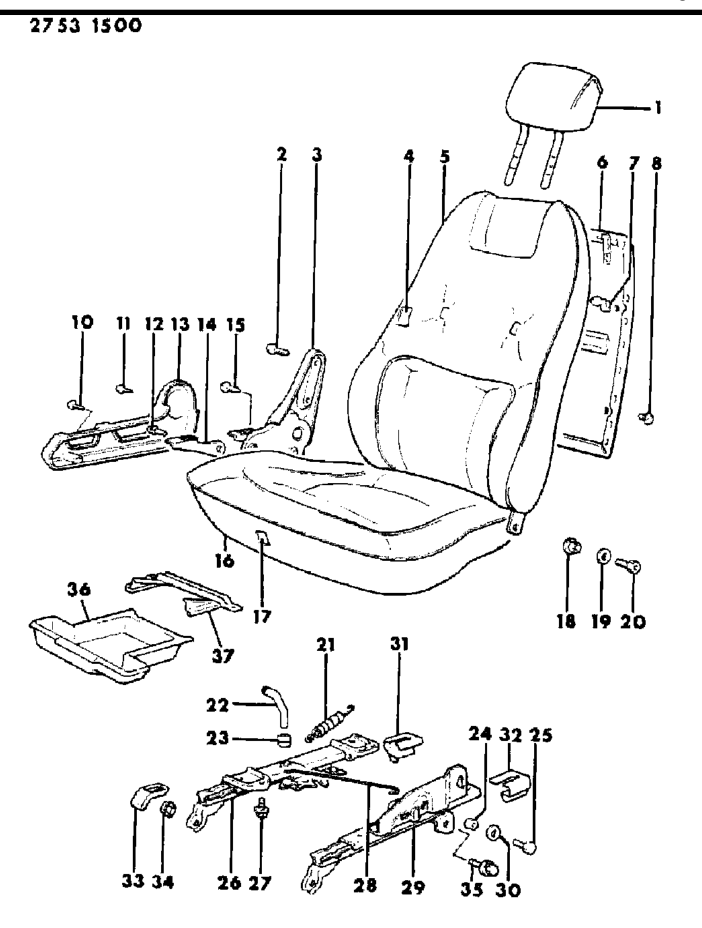
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

#### FRONT SEAT W/APPLIED HEADREST RIGHT MODEL 23 **Figure 23T-1500**



### FRONT SEAT W/APPLIED HEADREST RIGHT MODEL 23 Figure 23T-1500



		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		-			-	
	19	MB19 0981	1		23	WASHER
	20	MB07 4040	1		23	SCREW
	21	MB07 9900	1		23	SPRING, Lock
	22	MB17 3874	1		23	SHAFT, Slide
	23	MB07 3443	1		23	BUSHING
	24	MB19 1205	1		23	COLLAR
	25	MB19 1203	1		23	BOLT
	26	MB19 0579	1		23	ADJUSTER, Seat Outer
	27	MB19 0985	4		23	BOLT
	28	MB17 3878	1		23	ROD, Pull
	29	MB19 1225	1		23	ADJUSTER, Seat Inner
	30	MB19 1204	1		23	WASHER
	31	MB16 5416	1		23	COVER, Seat Anchor Side Sill
	32	MB17 2344	1		23	COVER, Seat Anchor Backbone
	33	MB19 0346	1		23	COVER, Seat Anchor Front
	34	MB16 5930	2		23	NUT
	35	MB22 6191	2		23	BOLT and WASHER (10x25)
	36	MB19 0597	1		23	TRAY, Under Seat (brown) -Up to July 81
		MB22 6483	1		23	(gray) -Up to July 81
		MB27 8306	1		23	(black) -After July 81
_	37	MB17 2992	1		23	SLIDE

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

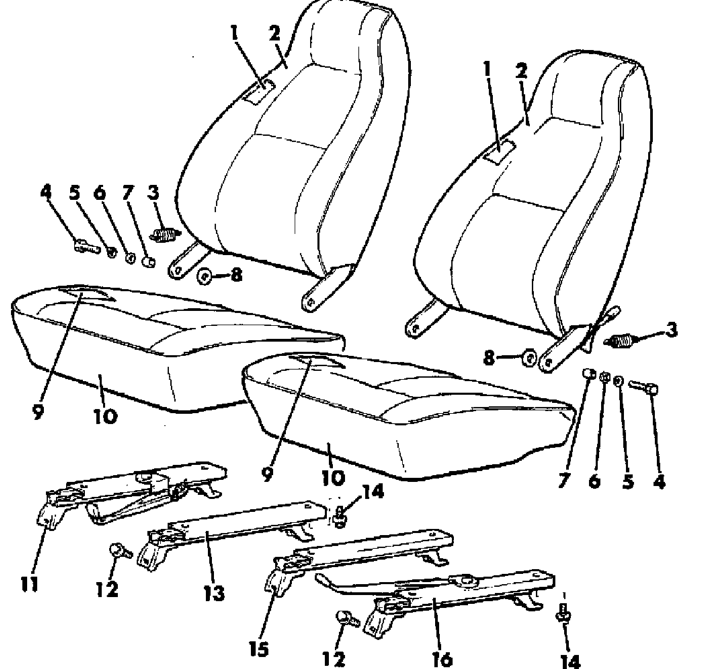
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

## FRONT SEAT BUCKET (PICKUP 2&4 W.D.) Figure 23T-1600

2	7	5	3	1	6	0	0
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-3	MB26 7503	1		RWD,4WD	BACK ASSY. Lt.(red)
	MB26 7504	1		RWD,4WD	Rt.(red)
1					BACK -service in assy.
2	MB26 7506	1		RWD,4WD	COVER,Back Lt.(red)
	MB26 7507	1		RWD,4WD	Rt.(red)
3	MB11 9759	2		RWD,4WD	SPRING
4	MS10 0941	4		RWD,4WD	BOLT (8x30) -Up to Sept.81
	MS24 0913	4		RWD,4WD	BOLT w/Washer (8x30) -After Sept.81
5	MF45 0465	4		RWD,4WD	WASHER,Lock (8) -Up to Sept.81
6	MF45 0065	4		RWD,4WD	WASHER,Plain (8) -Up to Sept.81
7	MB11 9485	4		RWD,4WD	BUSHING
8	MB11 9756	4		RWD,4WD	WASHER
9-10	MB26 7502	2		RWD,4WD	CUSHION ASSY. (red)
9					CUSHION -service in assy.
10	MB26 7505	2		RWD,4WD	COVER,Cushion (red)
	MB14 8209	2		RWD,4WD	HOG RING
11	MB11 9521	1		RWD,4WD	ADJUSTER,Seat,Outer Rt.
12	MS24 0145	8		RWD,4WD	BOLT,w/Washer (8x20)
13	MB11 9520	1		RWD	ADJUSTER,Seat,Inner Rt.
	MB17 3644	1		4WD	Inner Rt.
	MB22 6488	1		RWD,4WD	WIRE, Pull -Not Illustrated
14	MF24 0053	8		RWD,4WD	BOLT,w/Washer (8x20)
15	MB11 9519	1		RWD	ADJUSTER,Seat,Inner Lt.
	MB17 3643	1		4WD	Inner Lt.
16	MB11 9518	1		RWD,4WD	ADJUSTER,Seat,Outer Lt.
	MB22 6488	1		RWD,4WD	WIRE, Pull -Not Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC

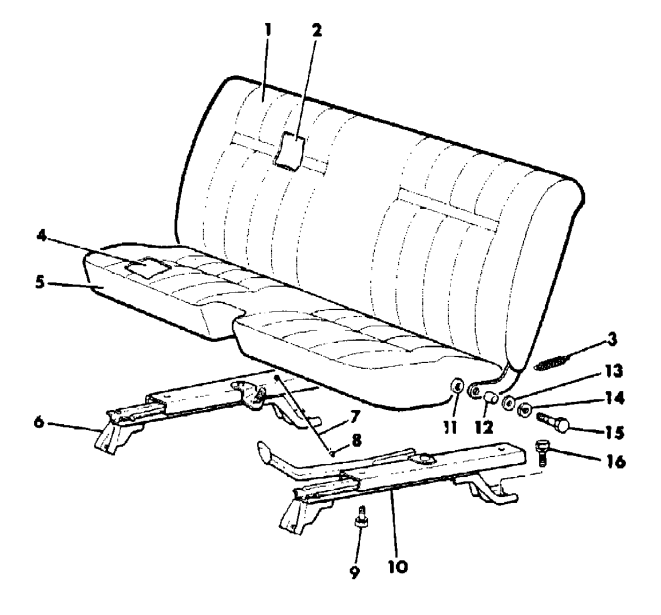
F&W = 2600 CC 8 = 4 X 2 MANUAL

**TRANS** SERIES L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL P=PREMIUM S=SPECIAL

MODELS

## FRONT SEAT BENCH (PICKUP 2&4 W.D.) Figure 23T-1700

2753 1700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			
1-3	MB26 7499	1	L	RWD,4WD	BACK ASSY. (beige)
	MB26 7495	1	Н	RWD	(Blue)
1	MB26 7501	1	L	RWD,4WD	COVER,Back (beige)
	MB26 7497	1	Н	RWD	(Blue)
2					BACK -service in assy.
3	MB11 9759	1		RWD,4WD	SPRING
4-5	MB26 7498	1	L	RWD,4WD	CUSHION ASSY. (beige)
	MB26 7494	1	Н	RWD	(Blue)
4					CUSHION -service in assy.
5	MB26 7500	1	L	RWD,4WD	COVER,Cushion (beige)
	MB26 7496	1	Н	RWD	(Blue)
6	MB17 3667	1		RWD,4WD	ADJUSTER Rt.
7	MB17 2589	1		RWD,4WD	WIRE
8	MA14 8209	2		RWD,4WD	HOG RING
9	MF24 0053	4		RWD,4WD	BOLT,w/Washer (8x20)
10	MB17 3666	1		RWD,4WD	ADJUSTER Lt.
11	MB11 9756	2		RWD,4WD	WASHER
12	MB11 9485	2		RWD,4WD	BUSHING
13					WASHER,Plain -Not Used
14					WASHER,Lock -Not Used
15	MS24 0913	2		RWD,4WD	BOLT w/Washer (8x30)
16	MS24 0145	6		RWD,4WD	BOLT,w/Washer

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

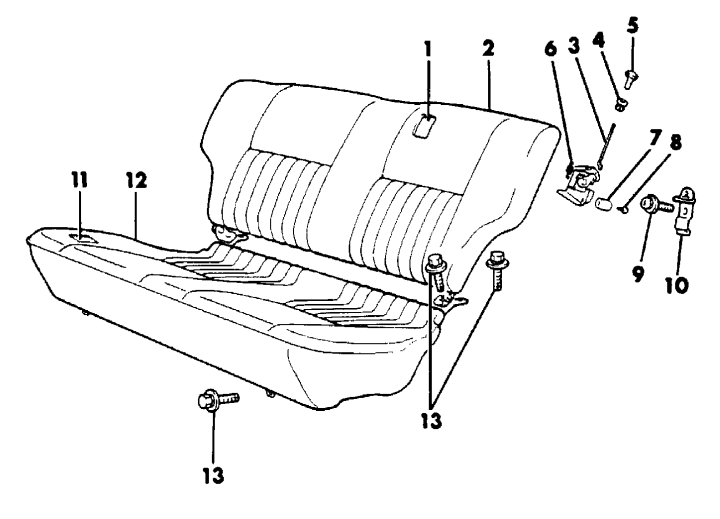
U = 2000 CC F&W = 2600 CC

**TRANS** SERIES L=LOW M=MEDIUM BLANK = ALL A = AUTOMATIC M = ALL MANUAL H=HIGH 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL P=PREMIUM S=SPECIAL

MODELS

# REAR SEAT (MODEL 24) Figure 23T-1800

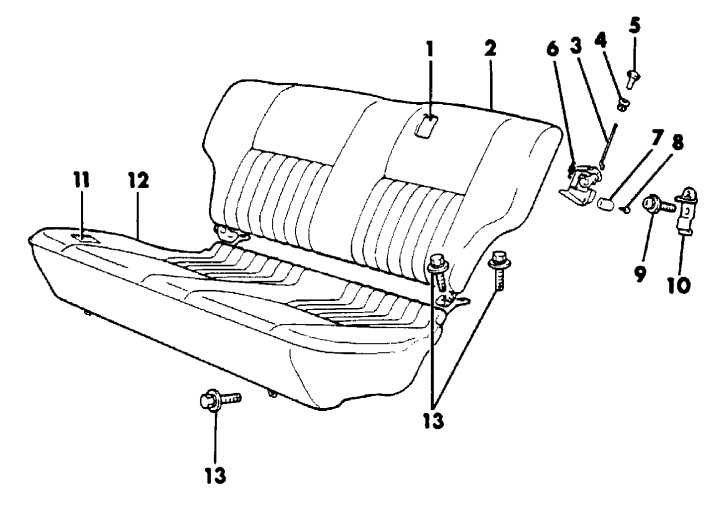
2753 1800



	PART				
ITEM	NUMBER	QTY	BODY	MOI	DEL DESCRIPTION
			· ·	1	
1-8	MB19 1749	1	Н	24	BACK ASSY. Rear Seat (blue-velour)
	MB20 5357	1	Н	24	(red-velour)
	MB20 5358	1	Н	24	(black-velour)
	MB20 5360	1	Н	24	(beige-velour)
	MB26 7556	1	Н	24	(blue-striped velour) -for Champ LS
	MB20 5359	1	Н	24	(black-striped velour) -for Colt RS
	MB19 1741	1	LM	24	(light blue/blue-vinyl)
	MB19 1743	1	LM	24	(black/black-vinyl)
	MB19 1742	1	M	24	(red/red-vinyl)
	MB20 5355	1	LM	24	(beige-vinyl)
1					BACK -service in assy.
2	MB19 1769	1	Н	24	COVER,Back (blue-velour)
_	MB20 5361	1	H	24	(red-velour)
	MB20 5362	<u>·</u> 1	H	24	(black-velour)
	MB20 5364	1	 Н	24	(beige-velour)
	MB26 7557	1	H	24	(blue-striped velour) -for Champ LS
	MB20 7337 MB20 5363	1	H	24	(black-striped velour) -for Colt RS
	MB19 1761	1	LM	24	(light blue/blue-vinyl)
				24	• •
	MB19 1763	1	LM		(black/black-vinyl)
	MB19 1762	1	M	24	(red/red-vinyl)
	MB20 5356	1	LM	24	(beige-vinyl)
3	MB13 1316	2		24	ROD
4	MB13 1317	2	M	24	GUIDE
5	MB15 8960	2		24	KNOB
6	MB13 1314	2		24	SPRING
7	MB14 4683	2		24	DAMPER
8	MF45 6097	2		24	SCREW
9	MF35 1034	4		24	SCREW,w/Washer
10	MB10 1554	2		24	STRIKER
11-12	MB19 1759	1	H	24	CUSHION ASSY. (blue-velour)
	MB20 5342	1	Н	24	(red-velour)
	MB20 5343	1	Н	24	(black-velour)
	MB20 5345	1	Н	24	(beige-velour)
	MB26 7554	1	Н	24	(blue-striped velour) -for Champ LS
	MB20 5344	1	Н	24	(black-striped velour) -for Colt RS
	MB19 1751	1	LM	24	(light blue/blue-vinyl)
	MB19 1753	1	LM	24	(black/black-vinyl)
ENGINE TRANS  BLANK = ALL  J = 1400 CC  K = 1600 CC (W/O BALANCE SHAFT)  J = 2000 CC  F&W = 2600 CC  TRANS  BLANK = ALL  A = AUTOMATIC  M = ALL MANUAL  4 = 4-SPEED MANUAL  5 = 5-SPEED MANUAL  8 = 4 X 2 MANUAL		IAL IANUAL IANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL		

## **REAR SEAT (MODEL 24)** Figure 23T-1800

2753 1800



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
			-		
	MB19 1752	1	M	24	(red/red-vinyl)
	MB20 5340	1	LM	24	(beige-vinyl)
11					CUSHION,Rear -service in assy.
12	MB19 1779	1	Н	24	COVER,Cushion (blue-velour)
	MB20 5346	1	Н	24	(red-velour)
	MB20 5347	1	Н	24	(black-velour)
	MB20 5349	1	Н	24	(beige-velour)
	MB26 7555	1	Н	24	(blue-striped velour) -for Champ LS
	MB20 5348	1	Н	24	(black-striped velour) -for Colt RS
	MB19 1771	1	LM	24	(light blue/blue-vinyl)
	MB19 1773	1	LM	24	(black/black-vinyl)
	MB19 1772	1	M	24	(red/red-vinyl)
	MB20 5341	1	LM	24	(beige-vinyl)
13	MB13 1256	6		24	BOLT,w/Washer (8x25)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

**TRANS** 

BLANK = ALL

L=LOW M=MEDIUM H=HIGH

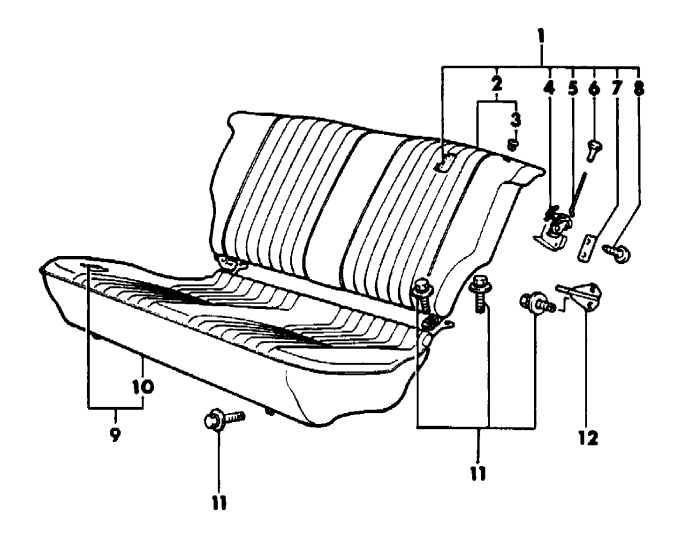
P=PREMIUM S=SPECIAL

SERIES

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

2753 1850



1 ME ME ME ME	320 5365 322 5250 322 5252 320 5369 320 5370	1 1 1	L L	44 44	BACK ASSY., Rear Seat (beige)
МЕ МЕ МЕ МЕ	322 5250 322 5252 320 5369	1			BACK ASSY., Rear Seat (beige)
МЕ МЕ МЕ МЕ	322 5250 322 5252 320 5369	1			BACK ASSY., Rear Seat (beige)
ME ME ME	322 5252 320 5369	1	L	11	
ME ME	320 5369			77	(blue)
ME ME			L	44	(black)
ME	320 5370	1	Н	44	(blue)
		1	Н	44	(beige)
	327 8786	1	Н	44	(red)
ME	327 8787	1	Н	44	(black)
2 ME	320 5366	1	L	44	COVER, Rear Seat Back (beige)
ME	322 5258	1	L	44	(blue)
ME	322 5260	1	L	44	(black)
ME	323 7793	1	Н	44	(blue)
ME	323 7794	1	Н	44	(beige)
ME	327 8788	1	Н	44	(red)
ME	327 8789	1	Н	44	(black)
3 ME	313 1317	2		44	GUIDE
4 ME	313 1314	2		44	SPRING
5 ME	314 4460	2		44	ROD
6 ME	315 8960	2		44	KNOB
7 ME	322 5128	2		44	DAMPER
8 MF	45 6096	4		44	SCREW, Tapping (4x10)
9 ME	320 5350	1	L	44	CUSHION ASSY., Rear Seat (beige)
ME	322 5254	1	L	44	(blue)
ME	322 5256	1	L	44	(black)
ME	320 5353	1	Н	44	(blue)
ME	320 5354	1	<u> </u>	44	(beige)
	327 8782	1	Н	44	(red)
	327 8783	1	Н	44	(black)
	320 5351	1	L	44	COVER, Rear Seat Cushion (beige)
	322 5262	1	L	44	(blue)
	322 5264	1	L	44	(black)
	323 7796	1	Н	44	(blue)
	323 7797	1	Н	44	(beige)
	327 8784	1	Н	44	(red)
	327 8785	1	Н	44	(black)
	313 1256	10		44	BOLT and WASHER
12 ME	313 1108	2		44	CATCH

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

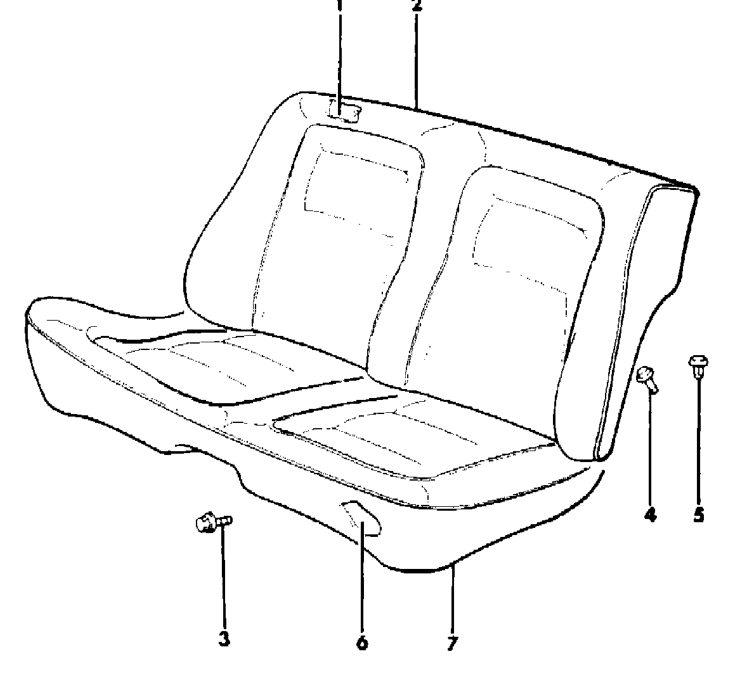
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

2753 1900	)
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				-	
1-2	MB26 8650	1		23	BACK ASSY., Rear Seat (black)
	MB22 6285	1		23	(gray) -Plymouth
	MB22 6287	1		23	(brown)
1		1		23	BACK, Rear Seat -service in assy.
2	MB26 8737	1		23	COVER, Rear Seat Back (black)
	MB22 6291	1		23	(gray) -Plymouth
	MB22 6293	1		23	(brown)
3	MB19 0683	2		23	BOLT and WASHER
4	MS66 0153	5		23	PLUG (8)
5	MS48 0012	4		23	GROMMET (5)
6-7	MB26 8630	1		23	CUSHION ASSY., Rear Seat (black)
	MB22 6273	1		23	(gray) -Plymouth
	MB22 6275	1		23	(brown)
6		1		23	CUSHION, Rear Seat -service in assy.
7	MB26 8642	1		23	COVER, Rear Seat Cushion (black)
	MB22 6279	1		23	(gray) -Plymouth
	MB22 6281	1		23	(brown)

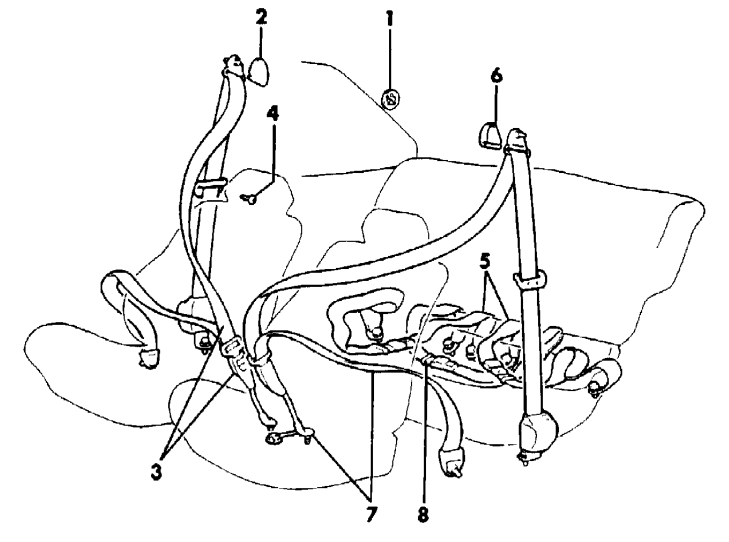
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

# SEAT BELT (MODEL 24 & 44) Figure 23T-2000

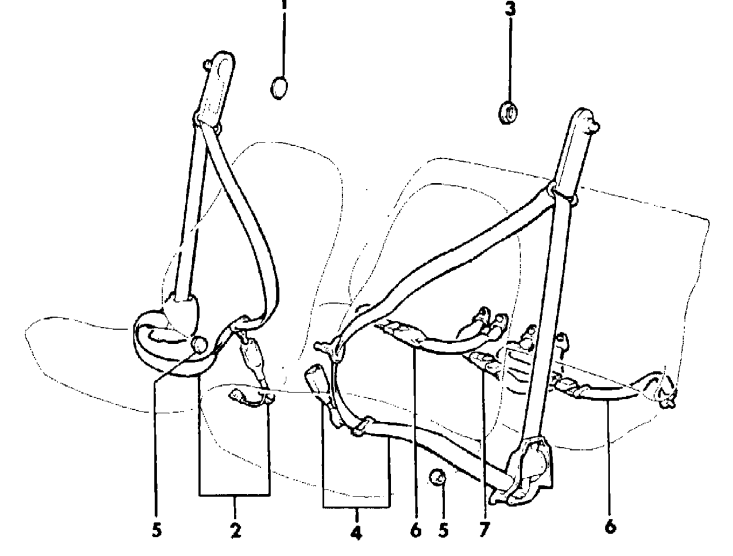
2753 2000



	PART			
ITEM	NUMBER	QTY	BODY MOI	DEL DESCRIPTION
1	MT36 5854	2	24	PLUG, Seat Belt
2-3	MB29 9081	1	24	SEAT BELT ASSY. Front Rt. (black)
	MB20 9766	1	44	Right (black)
	MB29 9083	1	24	Rt. (beige)
	MB20 9769	1	44	Right (beige)
	MB29 9082	1	24	Rt. (light blue)
	MB20 9770	1	44	Right (light blue)
	MB29 9084	1	24	Rt. (red)
	MB29 9070	1	44	Right (red)
2	MB15 8624	1	24, 44	ANCHOR COVER, Seat Belt (black)
	MB23 7815	1	24, 44	(beige)
	MB19 1986	1	24, 44	(light blue)
	MB19 1987	1	24, 44	(red)
3				SEAT BELT, Front Rtserviced in assy.
4	MF45 3031	4	24, 44	SCREW, Tapping (5X12)
5	MB27 9939	2	24, 44	SEAT BELT ASSY., Rear (black)
	MB27 9942	2	24, 44	(beige)
	MB27 9940	2	24, 44	(light blue)
	MB27 9941	2	24, 44	(red)
6-7	MB29 9077	1	24	SEAT BELT ASSY., Front Lt. (black)
	MB29 9073	1	44	LEFT (black)
	MB29 9079	1	24	Lt. (beige)
	MB29 9075	1	44	LEFT (beige)
	MB29 9078	1	24	Lt. (light blue)
	MB29 9074	1	44	LEFT (light blue)
	MB29 9080	1	24	Lt. (red)
	MB29 9076	1	44	LEFT (red)
6	MB15 8624	1	24, 44	ANCHOR COVER, Seat Belt (black)
	MB23 7815	1	24, 44	(beige)
	MB19 1986	1	24, 44	(light blue)
	MB19 1987	1	24, 44	(red)
7				SEAT BELT,Front LtServiced in Assy.
8	MB27 9943	1	24, 44	
	MB27 9946	1	24, 44	· · · · · · · · · · · · · · · · · · ·
	MB27 9944	1	24, 44	
	MB27 9945	1	24, 44	(red)
ENGINE BLANK = ALL J = 1400 CC			TRANS BLANK = ALL A = AUTOMATIC	SERIES L=LOW M=MEDIUM
< = 1600 CC ( J = 2000 CC F&W = 2600 C	W/O BALANCE SH	AFT)	M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	H=HIGH P=PREMIUM S=SPECIAL

### **SEAT BELT MODEL 23 Figure 23T-2100**

## 2753 2100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-2	MB22 6202	1		23	SEAT BELT ASSY., Front Rt.(gray)
	MB26 7138	1		23	Rt.(black)
	MB26 7139	1		23	Rt.(brown)
1	MB19 1413	1		23	CAP, Sash Guide (gray)
	MB26 7144	1		23	(beige)
2		1		23	SEAT BELT, Front -service in assy.
3-4	MB22 6205	1		23	SEAT BELT ASSY., Front Lt.(gray)
	MB26 7136	1		23	(black)
	MB26 7137	1		23	(brown)
3	MB19 1413	1		23	CAP, Sash Guide (gray)
	MB26 7144	1		23	(beige)
4		1		23	SEAT BELT, Front -service in assy.
5	MB22 6215	2		23	CAP, Retractor Cover (gray)
	MB23 6150	2		23	(black)
	MB22 6214	2		23	(beige)
6	MB22 5218	2		23	BELT, Rear Seat Side (gray)
	MB26 7146	2		23	(black)
	MB22 5220	2		23	(brown)
7	MB22 5221	1		23	BELT, Rear Seat Center (gray)
	MB26 7147	1		23	(black)
	MB22 5223	1		23	(brown)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

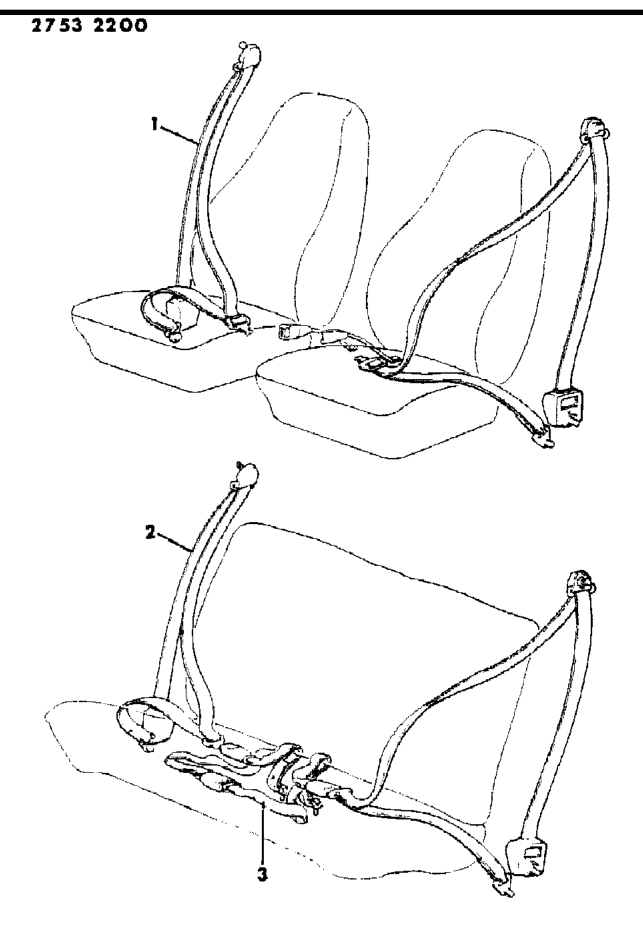
**TRANS** 

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

## SEAT BELTS (PICKUP 2&4 W.D.) Figure 23T-2200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB11 9506	1	Р	RWD,4WD	BELT,Seat Lt.(black) -w/bucket seat
	MB11 9507	1	Р	RWD,4WD	Rt.(black) -w/bucket seat
2	MB19 1872	1	LH	RWD,4WD	BELT,Seat Lt.(black) -w/bench seat
	MB19 1873	1	LH	RWD,4WD	Rt.(black) -w/bench seat
3	MB19 1870	1	LH	RWD,4WD	BELT, Seat Center (black) -w/bench seat

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

3 7 8 9 10 11 12 13 7 14	15 7
16 17 11 18	

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•			•	
1	MB13 5800	1		24	HARNESS,Gauge
1	MB13 5468	1		24, 44	PLATE, Decoration
	MB14 6400	1		24, 44	
2	MB18 6660	1		24, 44	COVER, Hand Brake (black)
	MB20 5575	1		24, 44	(dark blue)
	MB20 5576	1		24, 44	(brown)
	MB18 7057	1		24, 44	(dark red)
3	MF35 0772	1		24, 44	SCREW,Machine Cone Point (5x20)
4	MB14 6430	1		24, 44	ASH TRAY (black)
	MB20 5585	1		24, 44	(dark blue)
	MB18 6993	1		24, 44	(dark red)
	MB20 5586	1		24, 44	(brown)
5	MB13 5804	1		24, 44	DAMPER Lt.
'	MB14 5931	1		24, 44	Rt.
6	MS44 0152	2		24, 44	NUT,Speed (5-16)
7	MF45 3031	5		24, 44	SCREW,Tapping (5x12)
8	MB13 5808	1		24, 44	BRACKET,Console
9	MF45 7308	2		24, 44	SCREW,Tapping
	MF45 3988	2		24, 44	(black)
10	MB14 5559	1		24, 44	BOX,Parcel (black)
	MB20 5564	1		24, 44	(dark blue)
	MB18 6992	1		24, 44	(dark red)
	MB20 5565	1		24, 44	(brown)
11	MF45 5017	AR		24, 44	SCREW,Tapping (4x12)
12	MB18 6665	1		24, 44	BOX,Console (black)
	MB20 5573	1		24, 44	(dark blue)
	MB18 7058	1		24, 44	(dark red)
	MB20 5574	1		24, 44	(brown)
13	MF35 1009	2		24, 44	SCREW,w/Washer (5x14)
14	MB08 9811	1		24, 44	BRACKET,Console Lower Front
15	MB18 4694	1		24, 44	BRACKET,Console Lower Rear
16	MB13 5471	1		24, 44	PLATE
17	MB13 5470	1		24, 44	PLATE
18	MB13 5469	1		24, 44	COVER,Shift Lever
19	MB13 5332	1		24, 44	SPRING

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

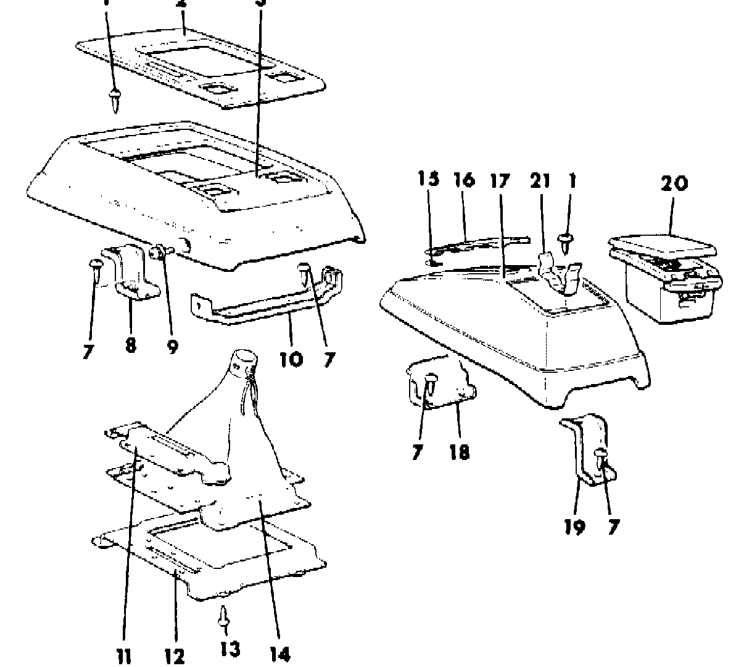
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

2753 2300

## CONSOLE 2-PIECE (MODEL 24 & 44) Figure 23T-2400



	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	_
1	MF20 5206	AR		24, 44	SCREW,Machine Cone Point (5x16)	
2	MB13 5310	1		24, 44	PLATE, Decoration	
	MB13 5312	1		24		
3	MB14 6753	1		24, 44	BOX,Console,Shift (black)	
	MB20 5563	1		24, 44	(brown)	
	MB20 5562	1		24, 44	(dark blue)	
	MB18 6990	1		24, 44	(dark red)	
7	MF45 3031	AR		24, 44	SCREW,Tapping (5x12)	
8	MB08 9810	1		24, 44	BRACKET,Console	
9	MF35 1009	2		24, 44	SCREW,w/Washer (5x14)	
10	MB08 9811	1		24, 44	BRACKET,Console	
11	MB13 5318	1		24, 44	PLATE	
12	MB13 5316	1		24, 44	PLATE	
13	MF45 5017	4		24, 44	SCREW,Tapping	
14	MB13 5314	1		24, 44	COVER,Shift Lever	
15-17	MB18 6568	1		24, 44	COVER,Emergency Brake (black)	
	MB20 5588	1		24, 44	(brown)	
	MB20 5587	1		24, 44	(dark blue)	
	MB18 6994	1		24, 44	(dark red)	
15	MF44 5803	6		24, 44	NUT,Push-on Spring (4)	
16	MB13 5324	1		24, 44	PLATE,Cover	
17					COVER,Emergency Brake -service in assy.	
18	MB18 4654	1		24, 44	BRACKET	
19	MB18 4694	1		24, 44	BRACKET	
20	MB14 6430	1		24, 44	ASH TRAY (black)	
	MB20 5586	1		24, 44	(brown)	
	MB20 5585	1		24, 44	(dark blue)	
	MB18 6993	1		24, 44	(dark red)	
21	MB13 5332	1		24	SPRING	

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

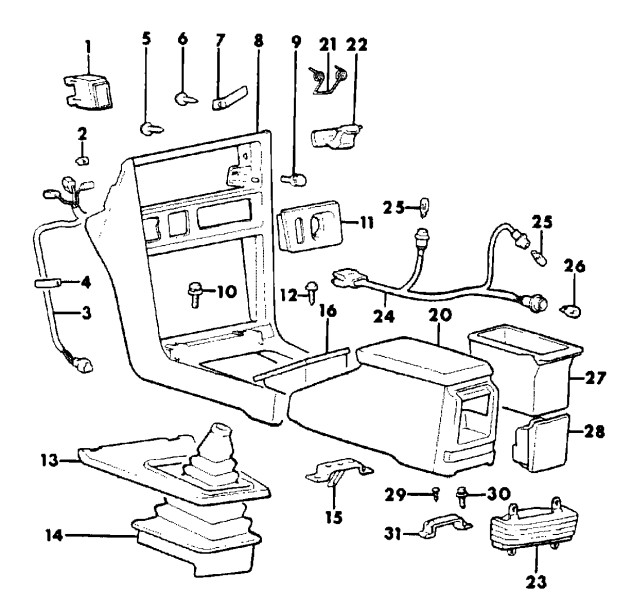
MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

## **CONSOLE FLOOR MODEL 23** Figure 23T-2500

### 2753 2500

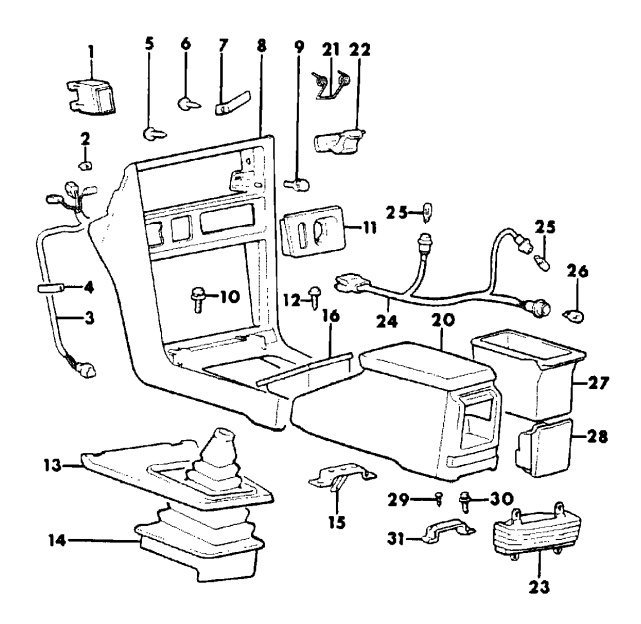


	PART			
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
1	MB17 0808	1	23	PLUG
2-3	MB18 7036	1	23	HARNESS ASSY., Console
	MB18 7035	1	23	Canada
2	MS82 0083	4	23	BULB, Lamp (14v-1.4w)
3		1	23	HARNESS, Console -service in assy.
4	MS47 0067	1	23	CLIP (45)
5	MS45 0153	2	23	SCREW, Tapping (4x12)
6	MS45 0153	6	23	SCREW, Tapping (4x12)
7	MS47 0066	4	23	CLIP
8	MB20 4083	1	23	CONSOLE, Center (dark gray)
	MB20 5625	1	23	(black)
	MB20 4031	1	23	(dark brown)
9	MF35 1010	2	23	SCREW and WASHER (5x16)
10	MF24 3623	2	23	BOLT and WASHER (6x14)
11	MB17 0254	1	23	PANEL, Cigar Lighter
12	MF45 3033	1	23	SCREW, Tapping (5x16)
13	MB17 0262	1	23	GARNISH
	MB18 4706	1	23	
14	MB18 6174	1	23	COVER, Shift Lever
15	MB17 0258	1	23	BRACKET
16	MB17 1186	1	23	BOX
20-26	MB20 4087	1	23	BOX ASSY., Accessory (dark gray)
	MB20 5629	1	23	(black)
	MB20 4033	1	23	(dark brown)
20		1	23	BOX, Accessory -service in assy.
21	MB18 6142	1	23	SPRING
22	MB18 6141	1	23	LEVER, Lock
23	MB17 0344	1	23	LAMP, Rear Courtesy
24-26	MB17 0343	1	23	HARNESS ASSY., Accessory Box
24		1	23	HARNESS, Accessory Box -service in assy.
25	MS82 0083	2	23	BULB, Lamp (14v-1.4w)x
26	MF82 0572	1	23	BULB, Lamp (12v-3.4w)x
27	MB17 0096	1	23	BOX, Inner
28	MB20 4085	1	23	ASH TRAY (dark gray)
	MB20 5628	1	23	(black)
	MB17 0855	1	23	(dark brown)
29	MF45 3033	4	23	SCREW, Tapping (5x16)
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (V U = 2000 CC F&W = 2600 CC	V/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### CONSOLE FLOOR MODEL 23 Figure 23T-2500

	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	30	MF24 3623	2		23	BOLT and WASHER (6x14)
-	31	MB17 0259	1		23	BRACKET

#### 2753 2500



ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

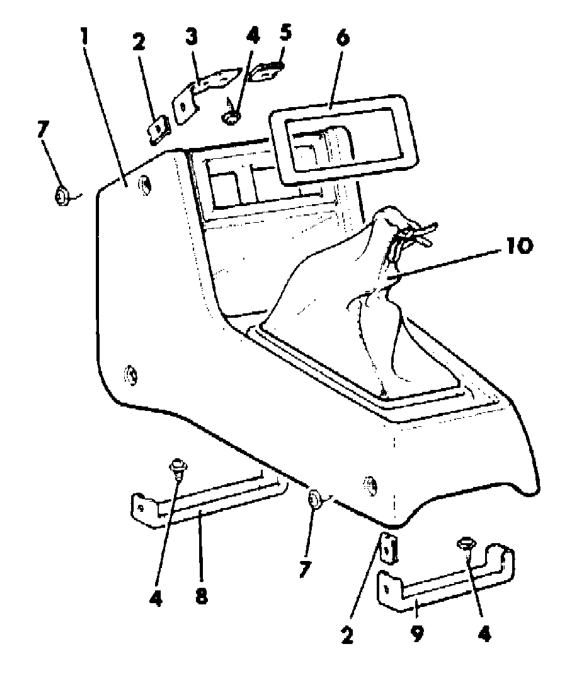
U = 2000 CC F&W = 2600 CC TRANS
BLANK = ALL
A = AUTOMATIC
M = ALL MANUAL
4 = 4-SPEED MANUAL
5 = 5-SPEED MANUAL
8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

2	7	53	26	00
-	•			~~

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1	MB25 9406	1		RWD	BOX,Console (dark red)	
2	MA14 7259	5		RWD	NUT, Spring	
3	MB10 8507	1		RWD	STAY, Console	
4	MS45 0156	5		RWD	SCREW,Tapping (5x12)	
5	MA14 7258	1		RWD	NUT,Lock	
6	MB12 6396	1		RWD	ORNAMENT,Console Box	
7	MS45 0178	6		RWD	SCREW,Tapping (5x20)	
8	MB06 5065	1		RWD	BRACKET,Console Front	
9	MB10 8509	1		RWD	BRACKET,Console Rear	
10	MB10 8498	1		RWD	COVER,Shift Lever	

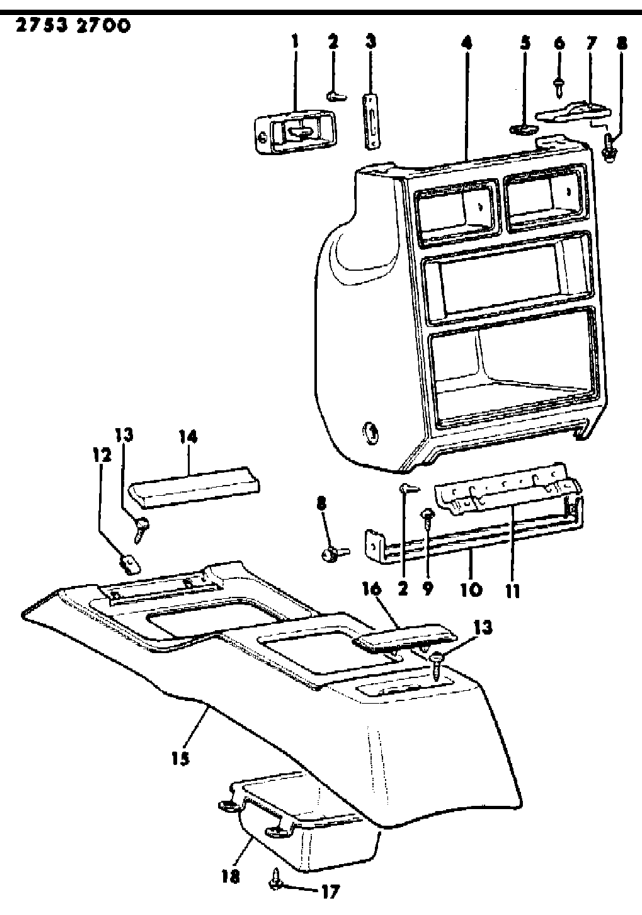


ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

### **CONSOLE, FLOOR (PICKUP 4 W.D.) Figure 23T-2700**



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MB18 7540	2	L P	4WD	GRILLE, Center Console
2	MS45 0153	5	LΡ	4WD	SCREW, Tapping (4x12)
3	MB18 6755	1	LΡ	4WD	PLATE
4	MB20 5828	1	Р	4WD	BOX, Center Console (Dark Red) -w/Tape Player
	MB25 9868	1	Р	4WD	(Dark Red) -w/o Tape Player
	MB18 6778	1	L	4WD	(Black)
5	MA14 7258	2	LΡ	4WD	NUT, Spring (5)
6	MF45 3030	2	L P	4WD	SCREW, Tapping (5x10)
7	MB18 6747	2	LΡ	4WD	BRACKET, Upper
8	MF35 1010	4	LΡ	4WD	SCREW w/Washer (5x16)
9	MS45 0155	2	L P	4WD	SCREW, Tapping (5x10)
10	MB18 6757	1	LΡ	4WD	BRACKET, Floor
11	MB18 6765	1	Р	4WD	BRACKET, Lower
12	MA14 7259	2	Р	4WD	NUT, Spring
13	MF45 3034	4	Р	4WD	SCREW, Tapping (5x20)
14	MB18 6763	1	Р	4WD	COVER, Front
15	MB20 5830	1	Р	4WD	CONSOLE BOX, Floor (Dark Red)
16	MB20 5831	1	Р	4WD	COVER, Rear (Dark Red)
17	MF45 3017	4	Р	4WD	SCREW, Tappingl(4x12)
18	MB18 6762	1	Р	4WD	BOX

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

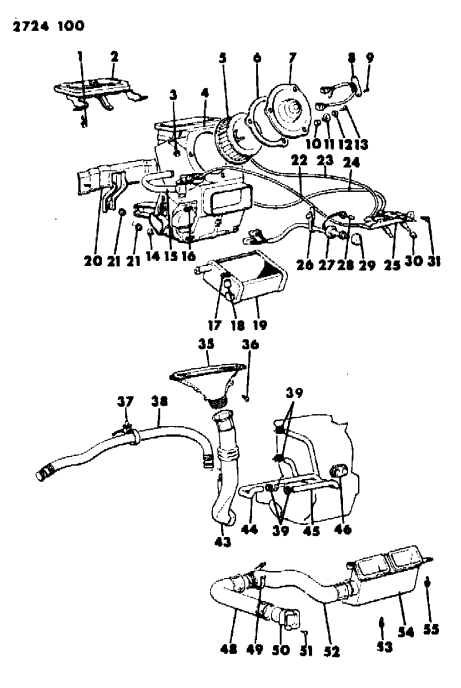
27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

#### **GROUP 24 - HEATER AND AIR CONDITIONING**

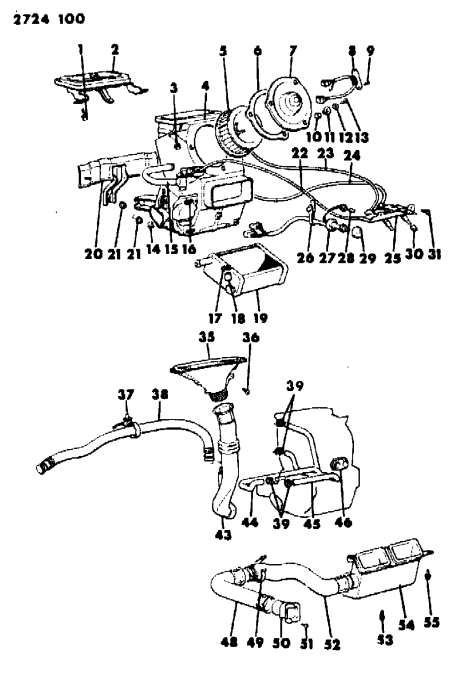
ILLUSTRATION TITLE	GROUP-FIG. NO.
HEATER AND VENTILATOR (MODEL 24&44)	Fig. 24-100
HEATER AND VENTILATOR (MODEL 23)	Fig. 24-200
HEATER (PICKUP 2&4 W.D.)	Fig. 24-300
AIR CONDITIONING (MODEL 24&44)	Fig. 24-400
EVAPORATOR (MODEL 24&44)	Fig. 24-500
ADAPTER PACKAGES (MODEL 24&44)	Fig. 24-600
AIR CONDITIONING MODEL 23	Fig. 24-700
EVAPORATOR MODEL 23	Fig. 24-800
ADAPTER PACKAGES MODEL 23 AND PICKUP 2&4 W.D	Fig. 24-900
AIR CONDITIONING PICKUP 2&4 W.D	Fig. 24-1000
EVAPORATOR (PICKUP 2&4 W.D.)	Fig. 24-1100
ILDE-UP SYSTEM W/AIR CONDITIONER	Fig. 24-1200

## HEATER AND VENTILATOR (MODEL 24&44) Figure 24-100



ITEM	PART NUMBER	QTY	BODY	MOD	DEL DESCRIPTION
11 - 141	HOWBER	Q I I	БОБТ	IVIOD	DESCRIPTION
1	MS24 0046	2		24, 44	BOLT, washer assembled
2	MB08 0627	1		24, 44	
3	MS24 0125	6		24, 44	BOLT, washer assembled
4-19	MB18 8371	1		24, 44	HEATER ASSY.
4					BODY, heater -Serv.in assy.
5	MB08 0831	1		24, 44	FAN
6	MB08 1104	1		24, 44	PACKING
7	MB12 3814	1		24, 44	MOTOR
8	MB18 8373	1		24, 44	RESISTOR, heater
9	MF45 6097	1		24, 44	SCREW, tapping
10					BUSHING -Not serv.
11					INSERT -Not serv.
12					WASHER, plain -Not serv.
13					SCREW, tapping -Not serv.
14	MB12 3646	2		24, 44	CLIP
15	MB08 1164	1		24, 44	VALVE, water
16	MF45 6097	4		24, 44	SCREW, tapping (4x20)
17	MB08 1100	1		24, 44	CLAMP
18	MB08 1099	1		24, 44	HOSE
19	MB12 3852	1		24, 44	CORE, heater
20	MB08 1118	1		24, 44	BRACKET, heater
21	MB13 3765	3		24, 44	
22-25	MB19 9733	1		24, 44	
22	MB12 3020	1		24, 44	
23	MB12 3019	1		24, 44	
24	MB12 3018	1		24, 44	
25					CONTROL -Serv.in Assy.
26	MD01 7396	1		24, 44	
27	MB19 9734	1		24, 44	
28	MS82 0083	1		24, 44	•
29	MB08 1125	1		24, 44	
30	MB08 1124	3		24, 44	
31	MS35 0133	3		24, 44	·
35	MB08 1126	1		24, 44	
00	MB08 1127	1		24, 44	·
36	MF45 3031	2		24, 44	
37	MB11 3836	2		24, 44	CLIP
ENGINE BLANK = ALL I = 1400 CC K = 1600 CC (V J = 2000 CC F&W = 2600 C	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIO M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M	AL ANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## **HEATER AND VENTILATOR (MODEL 24&44)** Figure 24-100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			
38	MB12 3254	2		24, 44	DUCT, side demister
39	MA60 9047	AR		24, 44	CLIP
43	MB12 3250	1		24, 44	DUCT, defroster lt.
	MB12 3251	1		24, 44	Rt.
44	MB08 1120	1		24, 44	HOSE, water (B)
45	MB18 8974	1		24, 44	HOSE, water (A)
	MB18 8975	1		24, 44	
46	MB12 3101	1		24, 44	GROMMET
48	MB12 3329	1		24, 44	DUCT, air (B)
49	MB12 3327	1		24, 44	CLIP,ventilator
50	MB12 3322	1		24, 44	DUCT,side
51	MF45 3031	3		24, 44	SCREW, tapping (5x12)
52	MB12 3325	1		24, 44	DUCT, air (C)
 53	MF45 3016	1		24, 44	SCREW,tapping
54	MB08 1353	1		24, 44	DUCT, center
55	MS35 0165	2		24, 44	SCREW w/Washer (5x16)
	MB16 7078	1		24, 44	HOSE,By-Pass -Not Illustrated
	MB16 7079	1		24, 44	HOSE,By-Pass -Not Illustrated

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

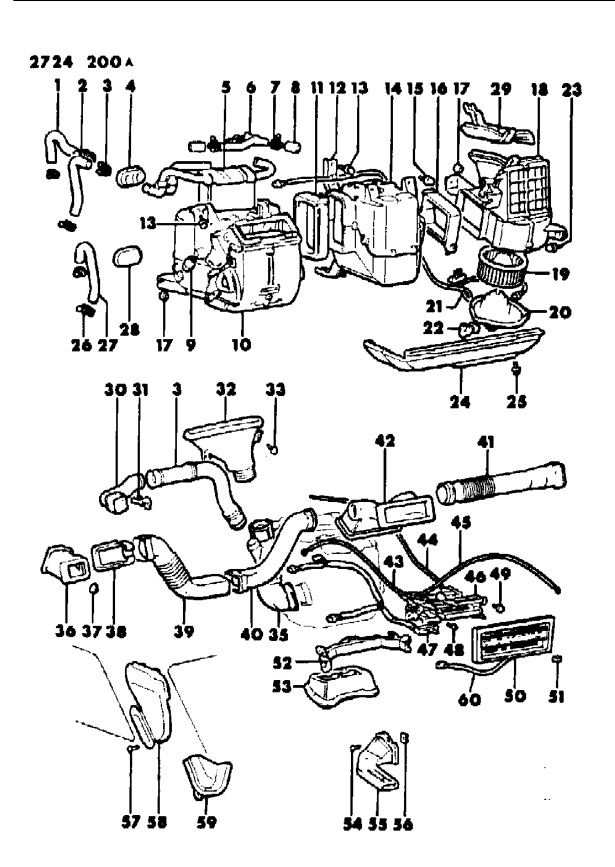
BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

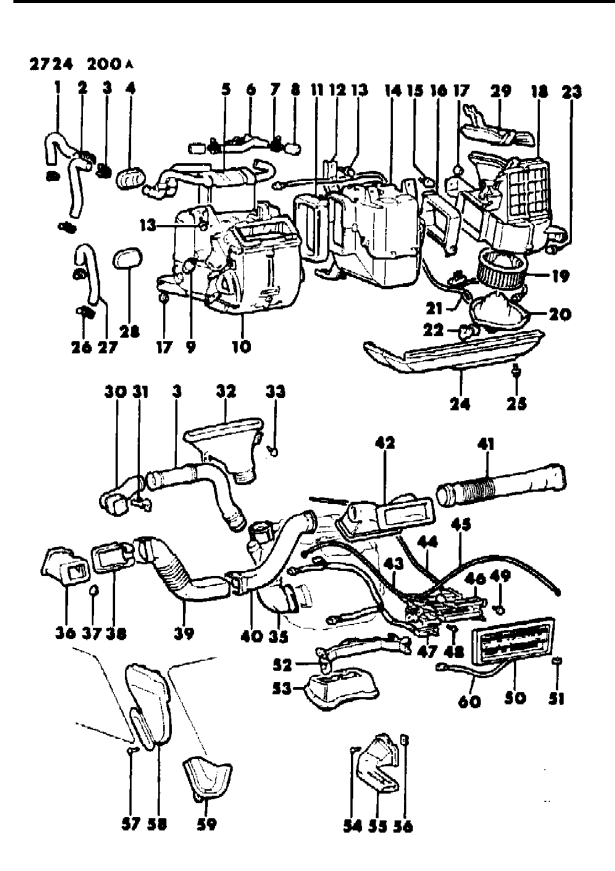
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT) 27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

## HEATER AND VENTILATOR (MODEL 23) Figure 24-200



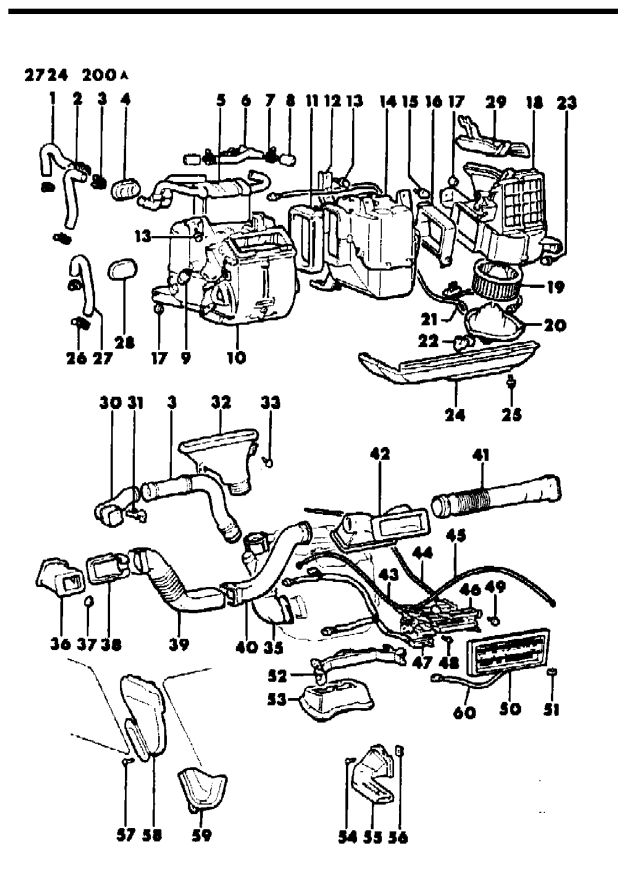
ITEA4	PART	OTY	BODY "	ODE	DESCRIPTION
ITEM	NUMBER	QTY	BODY M	ODEL	DESCRIPTION
1	MB16 7460	1	23		HOSE, Water
2	MB16 7463	<u>·</u> 1	23		HOSE, Water
3	MA60 9047	4	23		CLIP
4	MB16 7894	1	23		GROMMET
5-10	MB19 9562	1	23	Н	EATER ASSY.
	MB16 7571	1	23		Canada
5	MB16 7715	1	23		CORE, Heater
6	MB16 7716	1	23		VALVE, Water
7	MB12 3436	2	23		CLAMP
8	MB08 1099	2	23		HOSE
9	MB08 4670	1	23		RELAY, Power
10				В	ODY, Heater -service in assy.
11	MB12 3594	1	23		DINT, Duct
12	MS47 0027	1	23		LIP (40)
13	MS24 0045	2	23		OLT and WASHER (8x20)
14	MB23 9977	1	23		ASE, Evaperator
15	MF24 3651	2	23		OLT w/Washer (8x20)
16	MB18 8688	1	23		DINT, Duct
17	MB14 3599	4	23		UT and WASHER
18-22	MB18 8695	1	23		LOWER ASSY.
18				В	ODY, Blower -service in assy.
19	MB18 8931	1	23		AN
20	MB18 8929	1	23	М	OTOR, Heater
21	MB18 8933	1	23		ESISTER
22	MB19 9514	1	23	H	OSE
23	MF24 7255	1	23	В	OLT and WASHER (8x30)
24	MB16 7829	1	23		OVER
25	MS45 0177	3	23	S	CREW and WASHERI(5x16)
26	MA60 9047	2	23		LIP
27	MB16 7075	1	23	Н	OSE, Bypass
28	MB18 8651	1	23	G	ROMMET
29	MB18 8792	1	23	С	OVER
30	MB16 7473	1	23	JO	DINT Left
	MB16 7474	1	23		Right
31	MB16 7569	1	23	С	LIP Left
	MB16 7568	1	23		Right
32	MB16 7412	1	23	N	OZZLE, Defroster Lt.
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC ( U = 2000 CC F&W = 2600 C	W/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL		M

## HEATER AND VENTILATOR (MODEL 23) Figure 24-200



17-14	PART		BODY HIS	DECORIDATION .
ITEM	NUMBER	QTY	BODY MO	DEL DESCRIPTION
	MD40 7440	4	22	D4
	MB16 7413	1	23	Rt.
33	MS45 0157	4	23	SCREW, Tappingl(5x16)
34	MB16 7567	2	23	HOSE, Defoster
35	MB16 7480	1	23	DUCT, Defoster Rt.
	MB16 7421	1	23	Lt.
36	MB16 7440	1	23	DUCT, Ventilator Left
0.7	MB16 7438	1	23	Right
37	MB08 4772	4	23	NUT, Flange
38	MB16 7445	2	23	SHUTTER, Air
39	MB16 7455	1	23	DUCT, Left Outer
40	MB18 8355	1	23	DUCT, Left Inner
41	MB16 7451	1	23	DUCT, Right
42	MB12 3901	1	23	DUCT, Center Ventilator
43-48	MB16 7574	1	23	CONTROL ASSY.
43	MB16 7355	1	23	WIRE, Control (12"-top rt. lever)
44	MB16 7354	1	23	WIRE, Control (12"-bottom lever)
45	MB16 7356	1	23	WIRE, Control (24"-top lt. lever)
46				BODY, Heater Control -service in assy.
47	MB16 7865	1	23	SWITCH, Heater
48	MF35 0001	2	23	SCREW and WASHER (3x6)
49	MS35 0125	2	23	SCREW and WASHER (5x16)
50	MB17 0252	1	23	PANEL, Heater Control
51	MB18 8629	4	23	KNOB, Heater Control
52	MB16 7827	1	23	DUCT, Lower
53	MB12 3905	1	23	DUCT, Rear Heater Canada
	MB12 3906	1	23	Canada
54	MS45 0257	2	23	SCREW, Tapping (5x16) Canada
55	MB12 3910	1	23	NOZZLE Left Canada
	MB16 7016	1	23	Left Canada
	MB12 3911	1	23	Right Canada
56	MA14 7258	2	23	NUT, Spring Canada
57	MB16 7018	4	23	SCREW, Machine Cone Point
58	MB12 3898	1	23	DUCT, Rear Ventilator Left
	MB12 3899	1	23	Right
59	MB16 7565	1	23	COVER Left
	MB16 7566	1	23	Right
60	MB18 7473	1	23	HARNESS, Lamp
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC			TRANS BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL	SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

# HEATER AND VENTILATOR (MODEL 23) Figure 24-200

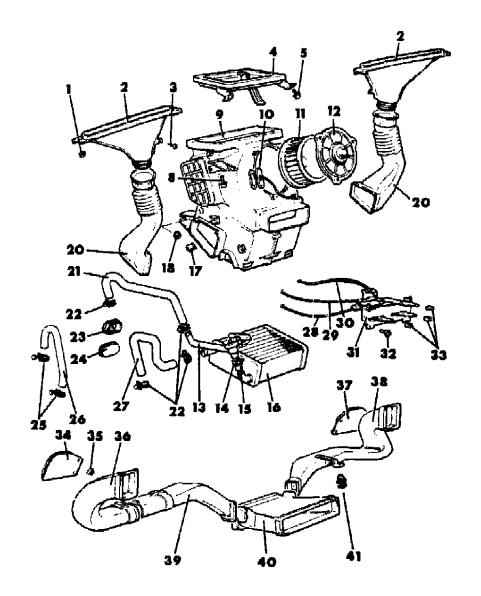


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	MS82 0083	1		23	BULB (14v1.4w.) -Not Illustrated
ENGINE BLANK = ALL			RANS BLANK = ALL	SER L=LC	
J = 1400 CC K = 1600 CC (W/	O BALANCE SH	AFT) N	A = AUTOMATIC M = ALL MANUA	AL H=H	
U = 2000 CC F&W = 2600 CC		5	1 = 4-SPEED MA 5 = 5-SPEED MA 8 = 4 X 2 MANU.	ANUAL S=SF	REMIUM PECIAL
MODELS					
23 = 2-DR SPEC 24 FWD = 2DR F 27 RWD = PICKL	RT DRV HATCH	IBACK (CH	HAMP & COLT)	APPOW/\	

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW)
27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)
44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

# HEATER (PICKUP 2&4 W.D.) Figure 24-300

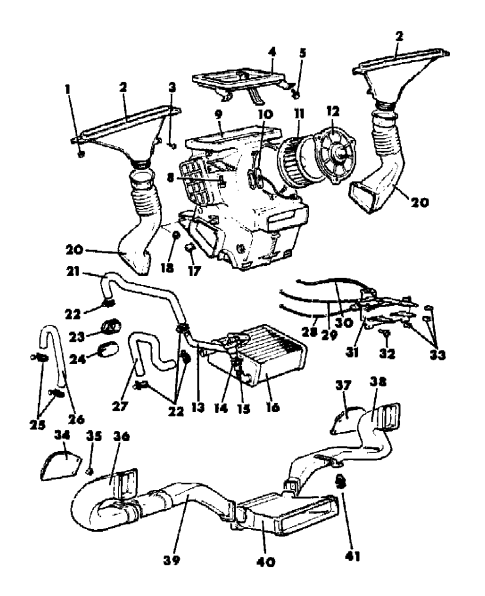
2724 300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•	•	•	
1	MS44 0122	4		RWD,4WD	NUT, flange
	MB08 1406	1		RWD,4WD	NOZZLE, defroster Lt.
	MB08 1407	1		RWD,4WD	Rt.
3	MS45 0156	2		RWD,4WD	SCREW, tapping
	MB08 0627	1		RWD,4WD	VENTILATION ASSY., front -w/o heater
5	MS24 0046	2		RWD,4WD	BOLT, w/washer -w/o heater
8	MS24 0045	2		RWD,4WD	BOLT, w/washer
9-17	MB18 8961	1		RWD,4WD	HEATER ASSY.
9		1		RWD,4WD	HEATER -Service in assy.
10	MB08 0834	1		RWD,4WD	RESISTER, Heater
11	MB08 0831	1		RWD,4WD	FAN
12	MB08 0603	1		RWD,4WD	MOTOR
13	MB08 0604	1		RWD,4WD	VALVE, water
14	MB08 1100	1		RWD,4WD	CLAMP
	MB08 1099	1		RWD,4WD	HOSE
	MB12 3851	1		RWD,4WD	CORE, Heater
	MB12 3646	2		RWD,4WD	CLIP
	MB13 3765	2	RWD,4\		NUT, assembled
	MB12 3216	1		RWD,4WD	DUCT, Defroster Left
	MB08 1409	1		RWD,4WD	Right
	MB08 0994	1		RWD	HOSE, (A) water
	MB12 3776	1		4WD	
	MA60 9047	AR		RWD,4WD	CLIP -w/o heater
	MA60 9083	1		RWD,4WD	GROMMET
	MA11 3591	1		RWD,4WD	GROMMET -w/o heater
	MA60 9047	2		RWD,4WD	CLIP
	MB16 7075	1		RWD,4WD	HOSE, Bypass -W/O Heater
27	MB08 0995	1		RWD	HOSE (B), water
	MB12 3777	1		4WD	
28-31	MB08 1405	1		RWD,4WD	CONTROL ASSY, heater
28	MB12 3485	1		RWD,4WD	CABLE, control
	MB12 3483	1		RWD,4WD	CABLE, control
	MB12 3484	1		RWD,4WD	CABLE, control
31				·	CONTROL, heater -Service in assy.
	MS35 0125	5		RWD,4WD	SCREW, w/washer
	MB05 4554	3		RWD,4WD	KNOB
	MB05 4947	1		RWD,4WD	COVER
				,	
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W, U = 2000 CC F&W = 2600 CC	/O BALANCE SH	AFT)	TRANS BLANK = ALL A = AUTOMATI M = ALL MANU 4 = 4-SPEED M 5 = 5-SPEED M 8 = 4 X 2 MANU	L= C	RIES OW MEDIUM HIGH REMIUM SPECIAL

## HEATER (PICKUP 2&4 W.D.) Figure 24-300

_	_		_	_	_
2	7:	24	. 3	o	0



		PART				
	TEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
;	35	MS44 0122	4		RWD,4WD	NUT, Flange
	36	MB08 1489	1		RWD,4WD	DUCT, Left Outer
		MB08 1390	1		RWD,4WD	w/o Heater -Not Illustrated
;	37	MB05 4570	1		RWD,4WD	COVER
;	38	MB08 1485	1		RWD,4WD	DUCT, Right
		MB08 1391	1		RWD,4WD	w/o Heater -Not Illustrated
;	39	MB08 1487	1		RWD,4WD	DUCT, Left Inner
4	40	MB12 3219	1		RWD	DUCT, Lower
		MB18 8963	1		4WD	
	41	MB23 9541	1		RWD,4WD	CLIP

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

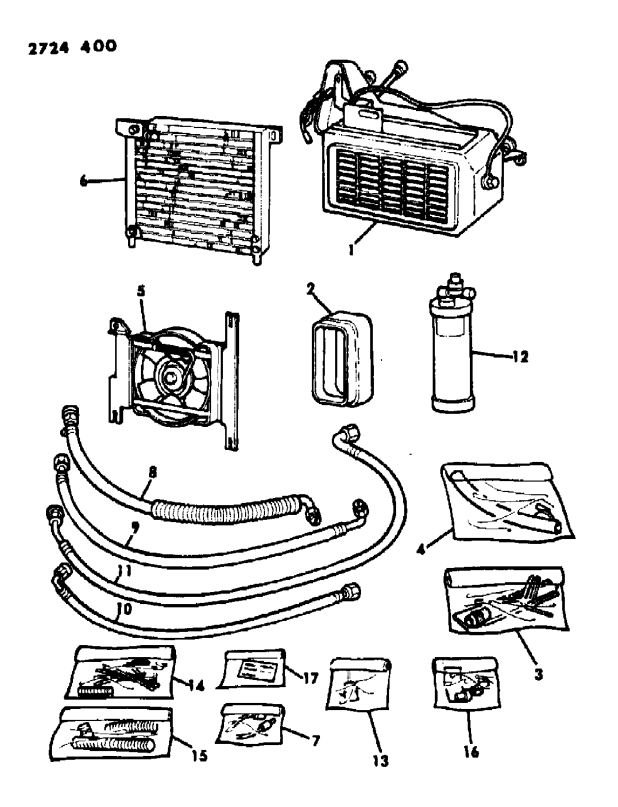
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

### **AIR CONDITIONING (MODEL 24&44)** Figure 24-400



	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
_	11 - 111	NOMBER	Q I I	ВОВТ	WODEL	DEGGKII TIGIK
_	1		1		24, 44	EVAPORATOR ASSYnot serviced
	2	4205 160	1		24, 44	SLEEVE, Duct Joint
	3		1		24, 44	TEMPERATURE CONTROL PACKAGE -not serviced
		4205 130	1		24, 44	SWITCH and KNOB PACKAGE
_		4205 131	1		24, 44	THERMISTOR KNOB
		4205 132	1		24, 44	BLOWER KNOB
		4271 112	1		24, 44	WIRING HARNESS
		4271 119	1		24, 44	MODE PANEL
	4		1		24, 44	DRAIN TUBE PACKAGE -not serviced
_	5		1		24, 44	CONDENSER FAN ASSYnot serviced
		4205 209	1		24, 44	FAN
		4205 210	1		24, 44	MOTER, Pancake
		4271 133	1		24, 44	BRACKET, Fan Attach.
_		4271 134	1		24, 44	BRACKET, Shroud Lt.(Drivers side)
		4271 135	1		24, 44	BRACKET, Shroud Rt. (Pass. side)
	6	4271 132	1		24, 44	CONDENSER
	7	4131 398	1		24, 44	SWITCH, High Pressure
	8	4271 122	1		24, 44	HOSE, Suction
	9	4271 123	1		24, 44	HOSE, Discharge
	10	4271 126	1		24, 44	HOSE, Liquid
	11	4271 125	1		24, 44	HOSE, Liquid
_	12	4205 124	1		24, 44	RECEIVER DRIER
		4271 152	1		24, 44	BRACKET, Canister
	13		1		24, 44	CONDENSOR MOUNTING KIT -not serviced
	14		1		24, 44	FAN RELAY KIT -not serviced
_		4271 141	1		24, 44	RELAY, Bosch
		4271 114	1		24, 44	WIRING HARNESS w/FUSE
	15		1		24, 44	BASIC SACK KIT -not serviced
	16		1		24, 44	EVAPORATOR MOUNTING KIT -not serviced
_	17		1		24, 44	INSTALLATION STICKER -not serviced

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

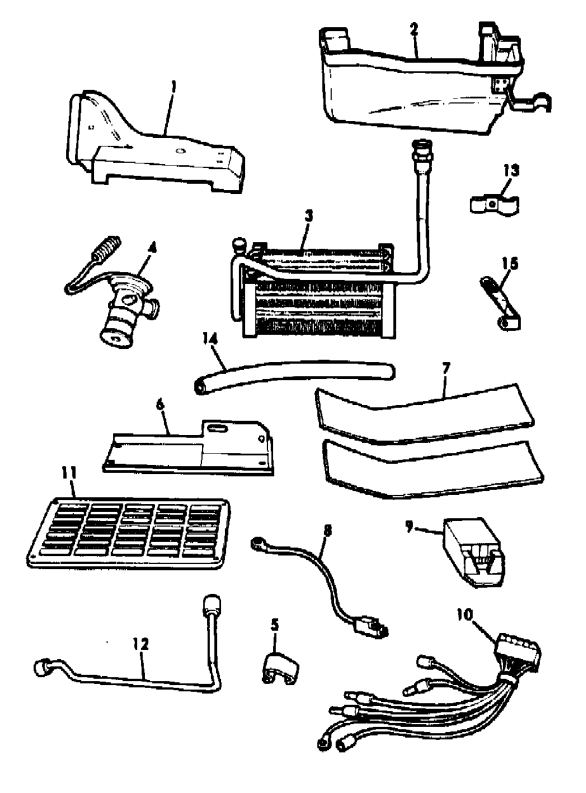
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **EVAPORATOR (MODEL 24&44)** Figure 24-500

2724 500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4205 059	1		24, 44	CASE, Top
2	4205 066	1		24, 44	CASE w/DRAIN PLATE, Bottom
3	4271 102	1		24, 44	EVAPORATOR COIL
4	3744 568	1		24, 44	VALVE, Expansion
5		1		24, 44	CLIP, Valve -not serviced
6		1		24, 44	BRACKET, Top Mounting L.S. 324A
7	4176 934	1		24, 44	INSULATION
8	4094 045	1		24, 44	THERMISTOR SENSOR w/CLIP
9	4131 451	1		24, 44	THERMISTOR CONTROL BOX
10	4271 109	1		24, 44	WIRING ASSY.
11	4106 800	1		24, 44	BEZEL, Front Cabinet
12	4271 105	1		24, 44	TUBE and NUT ASSY.
13		1		24, 44	TUBE CLAMP BRACKET L.S. 316A
14		1		24, 44	TUBE, Foam -not serviced
15		1		24, 44	BRACKET, Side Mounting L.S. 800 -not serviced

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

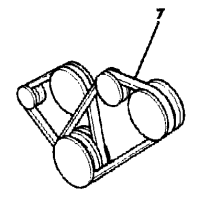
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

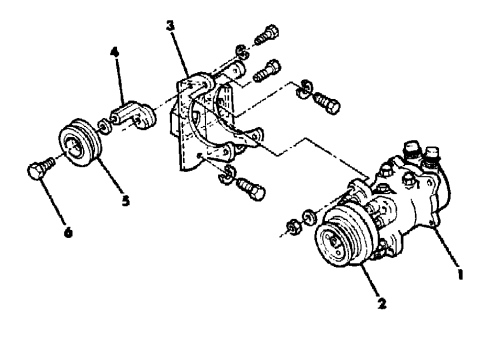
## **ADAPTER PACKAGES (MODEL 24&44)** Figure 24-600

**PART** 

2724	600



ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-7	4193 473	1		24, 44	ADAPTER PACKAGES
	4193 474	1		24, 44	
	4193 475	1		24, 44	
1	4205 161	1		24, 44	COMPRESSOR
2	4205 229	1		24, 44	CLUTCH ASSY.
	4271 142	1		24, 44	
	4271 143	1		24, 44	12v Coil for Clutch -not shown
	4271 144	1		24, 44	12v Coil for Clutch -not shown
3	4271 145	1		24, 44	COMPRESSOR MOUNT
	4271 146	1		24, 44	
4	4176 856	1		24, 44	ECCENTRIC 1 3/4"
	4271 149	1		24, 44	2 1/2"
5	3744 592	1		24, 44	IDLER PULLEY
6	4176 857	1		24, 44	BOLT, Shoulder
	4271 148	1		24, 44	BOLT SACK KIT -not shown
	MB19 9709	1		24, 44	THROTTLE OPENER KIT -See Illus. 24-1200
	MB19 9708	1		24, 44	See Illus. 24-1200
7	B173 51A	1		24, 44	COMPRESSOR DRIVE BELT (MOPAR BELT)
	0B17 380	1		24, 44	



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

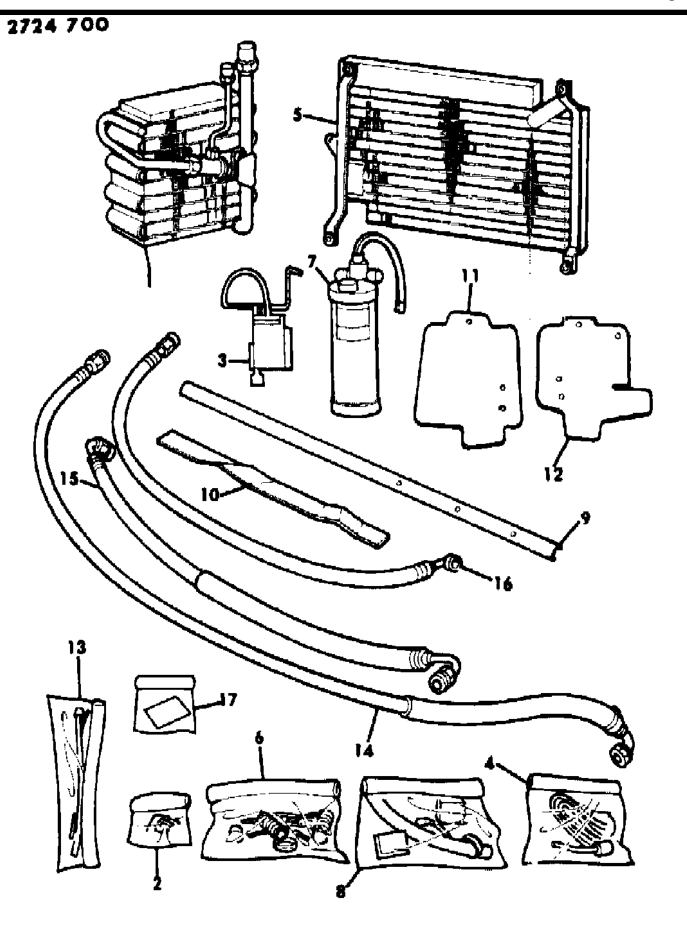
BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

**TRANS** 

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **AIR CONDITIONING MODEL 23** Figure 24-700



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		1		23	COIL and VALVE ASSYnot serviced
2	4271 117	1		23	SWITCH
3	4271 118	1		23	SWITCH, Thermostat 15"
4		1		23	RELAY and WIRING HARNESS PACKAGE -not serviced
	4205 228	1		23	RELAY, Power
	4271 111	1		23	WIRING HARNESS
5	4271 130	1		23	CONDENSER COIL and BRACKETS
6		1		23	BASIC SACK KIT -not serviced
	4271 116	1		23	WIRING HARNESS
7		1		23	RECEIVER DRIER ASSYnot serviced
	4271 128	1		23	RECEIVER DRIER
	4131 398	1		23	SWITCH, Hi Pressure
	4271 129	1		23	SWITCH, Low Pressure
8		1		23	EVAPORATOR MOUNTING KIT -not serviced
9	4271 140	1		23	SEAL, Hood to Yoke
10	4271 139	1		23	SEAL, Radiator to Yoke
11	4271 137	1		23	SEAL, Yoke to Grille Left
12	4271 138	1		23	SEAL, Yoke to Grille Right
13	4271 136	1		23	FASTENER PACKAGE
14	4271 121	1		23	HOSE, Suction
15	4271 124	1		23	HOSE, Discharge
16	4271 127	1		23	HOSE, Liquid
17		1		23	INSTALLATION STICKER -not serviced

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

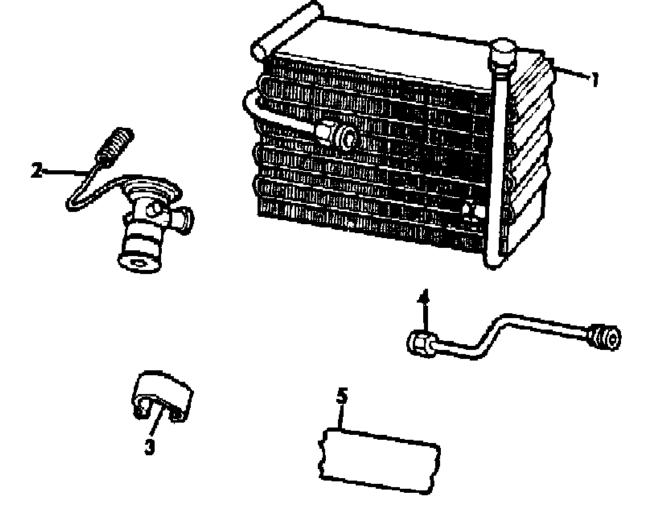
MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

### **EVAPORATOR MODEL 23** Figure 24-800

2724 800

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4271 103	1		23	EVAPORATOR COIL
2	3744 568	1		23	EXPANSION VALVE
3		1		23	VALVE CLIP -not serviced
4	4271 106	1		23	TUBE and NUT ASSY.
5		AR		23	TAPE, Prestite -not serviced
	4271 136	1		23	FASTENER PKGNot Illustrated



ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

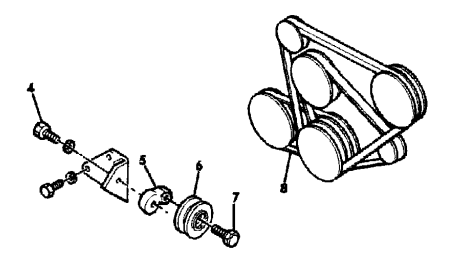
U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

## ADAPTER PACKAGES MODEL 23 AND PICKUP 2&4 W.D. Figure 24-900

2	7	24	9	O	0	



1-8	ESCRIPTION
4193 478 1 23 4193 481 1 RWD,4WD exc. 4193 481 1 RWD,4WD 4193 480 1 RWD for COM 2 4205 229 1 23,RWD CLU 4271 143 1 23,RWD COM 3 4271 147 1 23,RWD COM 4205 296 1 23,RWD IDLE 5 4131 476 1 23,RWD IDLE 5 4131 476 1 23,RWD ECC 6 3744 592 1 23,RWD IDLE 4271 148 1 23,RWD BOL MB19 9704 1 23 THR MB19 9705 1 23 See MB19 9706 1 RWD,4WD See MB19 9707 1 RWD See 7 4205 157 1 23,RWD BOL	
4193 481 1 RWD,4WD exc. 4193 481 1 RWD,4WD 4193 480 1 RWD for COM 1 4205 181 1 23,RWD CLU 4271 143 1 23,RWD COM 3 4271 147 1 23,RWD COM 4205 296 1 23,RWD COM 4205 296 1 23,RWD IDLE 5 4131 476 1 23,RWD ECC 6 3744 592 1 23,RWD IDLE 4271 148 1 23,RWD BOL MB19 9704 1 23 THR MB19 9705 1 23 See MB19 9706 1 RWD,4WD See MB19 9707 1 RWD See	ER PACKAGES
4193 481       1       RWD,4WD         4193 480       1       RWD       for C         1       4205 181       1       23,RWD       CLU         2       4205 229       1       23,RWD       12v         3       4271 143       1       23,RWD       COM         4205 296       1       23       (150         4       4205 156       1       23,RWD       IDLE         5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       See         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	
4193 480       1       RWD       for C         1       4205 181       1       23,RWD       COM         2       4205 229       1       23,RWD       CLU         4271 143       1       23,RWD       12v         3       4271 147       1       23,RWD       COM         4205 296       1       23       (150         4       4205 156       1       23,RWD       IDLE         5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       See         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	Calif.
1       4205 181       1       23,RWD       COM         2       4205 229       1       23,RWD       CLU         4271 143       1       23,RWD       12v         3       4271 147       1       23,RWD       COM         4205 296       1       23       (150         4       4205 156       1       23,RWD       IDLE         5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       See         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	
2       4205 229       1       23,RWD       CLU         4271 143       1       23,RWD       12v         3       4271 147       1       23,RWD       COM         4205 296       1       23       (150         4       4205 156       1       23,RWD       IDLE         5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       See         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	alif.
4271 143 1 23,RWD 12v 4 3 4271 147 1 23,RWD COM 4205 296 1 23 (150 4 4205 156 1 23,RWD IDLE 5 4131 476 1 23,RWD ECC 6 3744 592 1 23,RWD IDLE 4271 148 1 23,RWD BOL MB19 9704 1 23 THR MB19 9705 1 23 See MB19 9706 1 RWD,4WD See 7 4205 157 1 23,RWD BOL	IPRESSOR
3       4271 147       1       23,RWD       COM         4205 296       1       23       (150         4       4205 156       1       23,RWD       IDLE         5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       THR         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	TCH ASSY.
4205 296       1       23       (150         4       4205 156       1       23,RWD       IDLE         5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       THR         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	COIL for CLUTCH -not shown
4       4205 156       1       23,RWD       IDLE         5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       THR         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	IPRESSOR MOUNT
5       4131 476       1       23,RWD       ECC         6       3744 592       1       23,RWD       IDLE         4271 148       1       23,RWD       BOL         MB19 9704       1       23       THR         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	0 Units Only)
6 3744 592 1 23,RWD IDLE 4271 148 1 23,RWD BOL MB19 9704 1 23 THR MB19 9705 1 23 See MB19 9706 1 RWD,4WD See MB19 9707 1 RWD See 7 4205 157 1 23,RWD BOL	R BRACKET
4271 148	ENTRIC 1"
MB19 9704       1       23       THR         MB19 9705       1       23       See         MB19 9706       1       RWD,4WD       See         MB19 9707       1       RWD       See         7       4205 157       1       23,RWD       BOL	R PULLEY
MB19 9705 1 23 See MB19 9706 1 RWD,4WD See MB19 9707 1 RWD See 7 4205 157 1 23,RWD BOL	T SACK KIT -not shown
MB19 9706         1         RWD,4WD         See           MB19 9707         1         RWD         See           7         4205 157         1         23,RWD         BOL	OTTLE OPENER KIT -See Illus. 24-1200
MB19 9707 1 RWD See 7 4205 157 1 23,RWD BOL	Illus. 24-1200
7 4205 157 1 23,RWD BOL	Illus. 24-1200
	Illus. 24-1200
0 00 000	T, Shoulder
8 B175 41A 1 23,RWD COM	IPRESSOR DRIVE BELT MORPAR BELT)

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

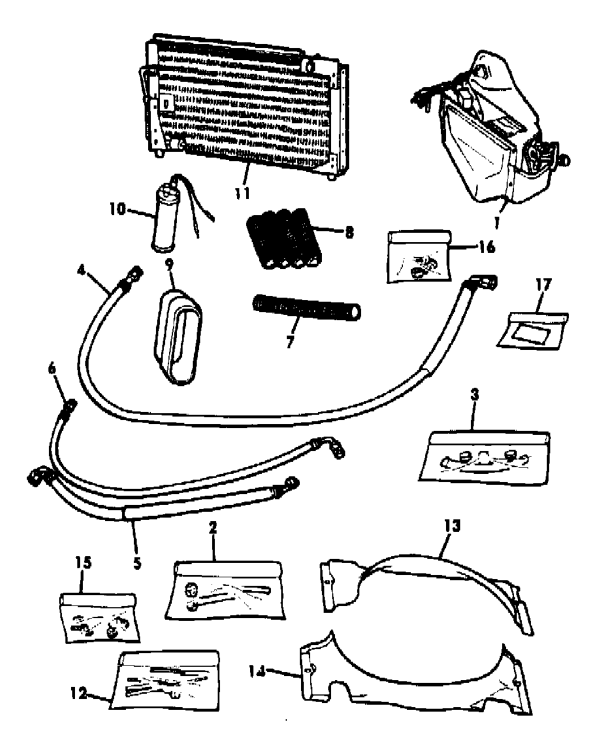
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### AIR CONDITIONING PICKUP 2&4 W.D. Figure 24-1000

### 2724 1000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
1					EVAPORATOR ASSYnot serviced
2					TEMPERATURE CONTROL PACKAGE -not serviced
	4205 130	1		RWD,4WD	SWITCH and KNOB ASSY.
	4205 131	1		RWD,4WD	THERMISTOR KNOB
	4205 132	1		RWD,4WD	BLOWER KNOB
	4271 120	1		RWD,4WD	MODE PANEL
	4271 113	1		RWD,4WD	WIRING HARNESS
3					DRAIN TUBE PACKAGE -not serviced
4	4271 121	1		RWD	HOSE, Suction
		1		4WD	(L.S.6-5319)
5	4271 124	1		RWD	HOSE, DISCHARGE
		1		4WD	(L.S.6-5320)
6	4271 127	1		RWD,4WD	HOSE, Liquid
7					HOSE, PROTECTOR -not serviced
8					HOSE, PROTECTOR -not serviced
9	4205 160	1		RWD,4WD	SLEEVE, Duct Joint
10					RECEIVER DRIER ASSYnot serviced
	4271 128	1		RWD,4WD	RECEIVER DRIER
	4131 398	1		RWD,4WD	SWITCH, Hi Pressure
	4271 129	1		RWD,4WD	SWITCH, Low Pressure
11	4271 467	1		RWD,4WD	CONDENSOR
12					BASIC SACK KIT -not serviced
	4271 115	1		RWD,4WD	WIRING HARNESS
13	4205 126	1		RWD	SHROUD, Top
14	4205 127	1		RWD	SHROUD, Bottom
15					SHROUD, Mounting Kit -not serviced
16					EVAPORATOR MOUNTING KIT -not serviced
17					INSTALLTION STICKER -not serviced

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

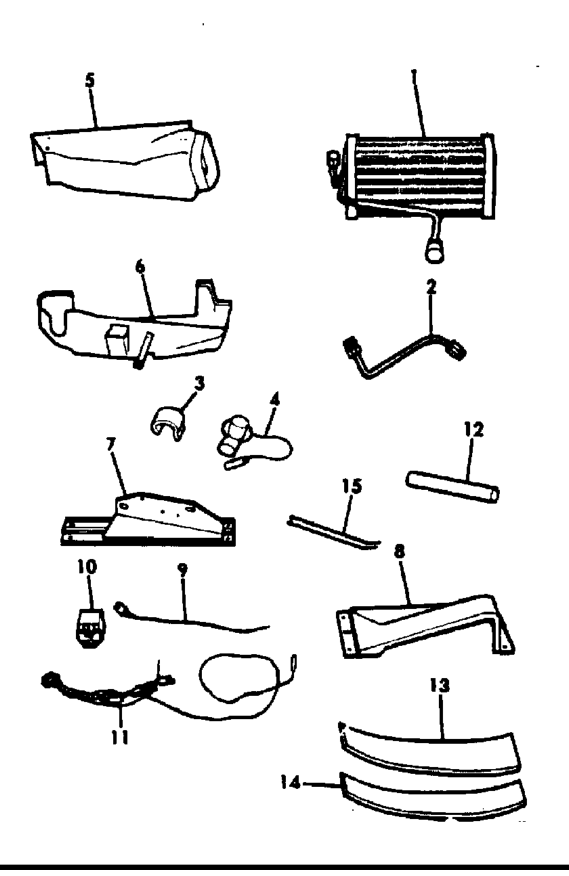
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

## EVAPORATOR (PICKUP 2&4 W.D.) Figure 24-1100

2724 1100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4271 104	1		RWD,4WD	EVAPORATOR COIL
2	4271 107	1		RWD,4WD	TUBE and NUT ASSY.
3					VALVE CLIP -not serviced
4	4106 791	1		RWD,4WD	EXPANSION VALVE
5	4131 501	1		RWD,4WD	CASE, Top
6	4271 101	1		RWD,4WD	CASE, Bottom
7					BRACKET, Top Mounting (L.S.688B)
8	4271 108	1		RWD,4WD	AIR INLET
9	4094 045	1		RWD,4WD	THERMISTOR SENSOR
10	4131 451	1		RWD,4WD	THERMISTOR CONTROL BOX
11	4271 110	1		RWD,4WD	WIRING HARNESS
12					FOAM TIBING (5/8 IDx1/4 Wall x7 1/2) -not serviced
13	4176 934	1		RWD,4WD	INSULATION
14	4176 934	1		RWD,4WD	INSULATION
15		1		RWD,4WD	TIE WARP black 7"

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

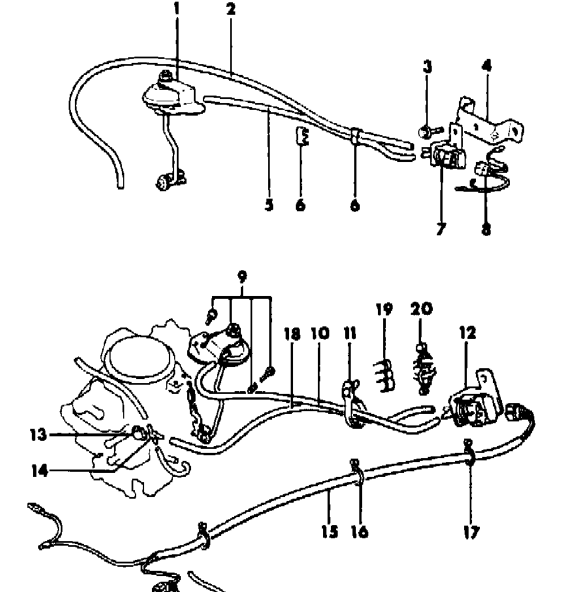
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50) 44 = 4-DR FRT DRV HATCHBACK (CHAMP & COLT)

**TRANS** BLANK = ALL

### **ILDE-UP SYSTEM W/AIR CONDITIONER** Figure 24-1200

#### 2724 1200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			-	
1-8	MB19 9708	1		24, 44	THROTTLE OPENER KIT
2-8	MB19 9709	1		24, 44	
1	MD00 3702	1		24, 44	THROTTLE OPENER
2	MB12 3469	1		24, 44	HOSE, Vacuum
3	MF24 3623	1		24, 44	BOLT w/Washer (6x14)
4	MB19 9610	1		24, 44	BRACKET, Solenoid Valve
5	MB12 3376	1		24, 44	HOSE, Vacuum
6	MD00 1843	1		24, 44	CLAMP, Hose
	MD00 1852	1		24, 44	
7	MB11 3970	1		24, 44	VALVE, Solenoid
8	MB18 8922	1		24, 44	HARNESS, Joint
	MS47 0087	1		24, 44	BAND, Cable
9-20	MB19 9705	1		23	THROTTLE Kit
	MB19 9704	1		23	
9-17	MB19 9706	1		RWD	
	MB19 9707	1		RWD,4WD	
9	MD02 5435	1		23,RWD	OPENER, Throttle
10	MB18 8635	1		23	HOSE, Vacuum
	MD02 1703	2		RWD,4WD	
11	MS47 0087	AR		23,RWD	BAND, Cable
12	MB12 3754	1		23,RWD	VALVE, Solenoid
13	MD00 1815	1		23,RWD	COVER, Terminal
14	MD03 1262	1		23,RWD	TERMINAL, Vacuum
15	MB18 8923	1		23	HARNESS, Joint
	MB12 3760	1		RWD,4WD	
16	MS47 0359	2		RWD,4WD	CLIP, Snap (11)
17	MS47 0361	1		23,RWD	CLIP, Snap (11)
18	MB19 9840	1		23	HOSE, Vacuum
19	MD00 1852	1		23	CLAMP, Hose
20	MS47 0364	1		23	CLIP, Snap (8-16)

ENGINE BLANK = ALL J = 1400 CC

K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

23 = 2-DR SPECIAL (SAPPORO & CHALLENGER) 24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

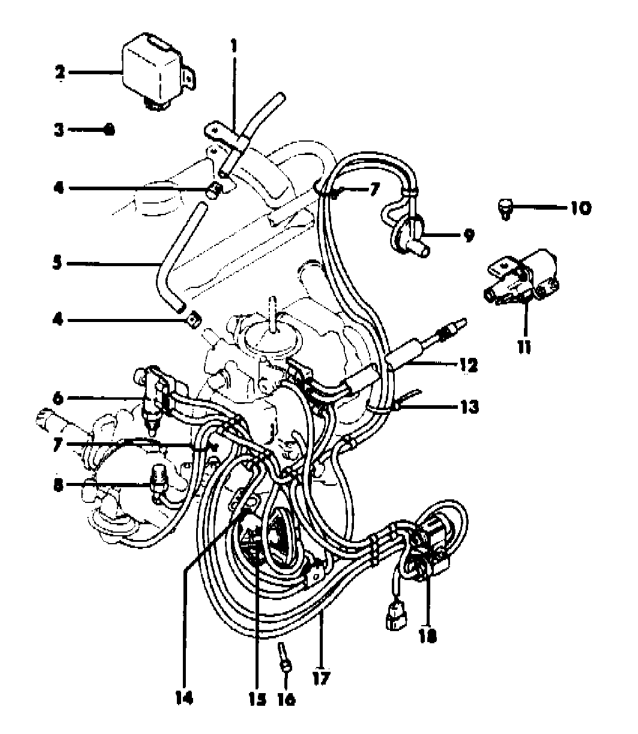


#### **GROUP 25 - EMISSION SYSTEMS**

ILLUSTRATION TITLE GR	OUP-FIG. NO.
EMISSION CONTROL - AIR SUPPLY & EGR J ENG. (MODEL 24 & 44)	Fig. 25-100
EMISSION CONTROL - AIR SUPPLY & EGR K ENG. (MODEL 24 & 44) EXC. CANADA	Fig. 25-200
EMISSION CONTROL- AIR SUPPLY & EGR (MODEL 24 & 44) FOR CANADA	Fig. 25-300
SECONDARY AIR SUPPLY SYSTEM (MODEL 24 & 44) (Exc. Canada)	Fig. 25-400
EMISSION CONTROL - AIR SUPPLY & EGR MODEL 23 (EXC. CANADA)	Fig. 25-500
EMISSION CONTROL - AIR SUPPLY & EGR MODEL 23 (FOR CANADA)	Fig. 25-600
SECONDARY AIR SUPPLY SYSTEM MODEL 23 (Exc. Canada)	Fig. 25-700
EMISSION CONTROL - AIR SUPPLY & EGR PICKUP 2&4 W.D. EXC. CANADA	Fig. 25-800
EMISSION CONTROL - AIR SUPPLY & EGR U ENG. PICKUP 2&4 W.D. FOR CANADA	Fig. 25-900
SECONDARY AIR SUPPLY SYSTEM PICKUP 2&4 W.D. EXC. CANADA	Fig. 25-1000
EMISSION LABELS	Fig. 25-1100

### EMISSION CONTROL - AIR SUPPLY & EGR J ENG. (MODEL 24 & 44) Figure 25-100

## 2725 100 A



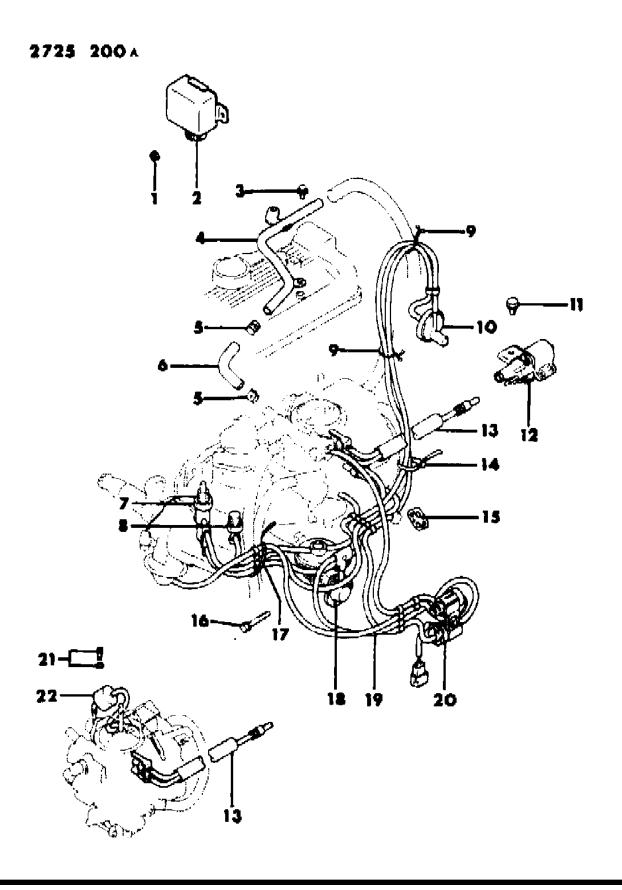
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD03 1302	1		24, 44	PIPE, Vapor
2	MD02 6676	1		24, 44	SENSOR, Engine Speed
	MD03 1634	1		24	Exc. Calif.
3	MS44 0122	2		24, 44	NUT, Flange (5)
4	MS66 0164	2		24, 44	CLIP, Hose (13.1)
5	MD03 1303	1		24, 44	HOSE, Vapor
6	MD02 5264	1		24, 44	VALVE ASSY., Thermo
7	MS47 0362	2		24, 44	CLIP, Snap (20)
8	MD00 9228	1		24, 44	VALVE ASSY., Thermo
9	MD02 6678	1		24, 44	VALVE, Purge Control
10	MF24 0050	1		24, 44	BOLT and WASHER (8x14) -for Calif.
11	MD03 1202	1		24, 44	COMPENSATOR, High Altitude -for Calif.
12	MD00 7190	1		24, 44	HOSE ASSY., Vacuum -for Calif.
13	MS47 0087	1		24, 44	BAND, Cable (122)
14	MD02 6567	1		24, 44	GASKET, EGR Valve
15	MD02 6680	1		24, 44	VALVE ASSY., EGR -exc. Calif
	MD02 6673	1		24, 44	for. Calif
	MD02 6673	1		24, 44	
16	MF24 1236	2		24, 44	BOLT and WASHER (6x45)
17	MD03 1298	1		24, 44	HOSE ASSY., Vacuum
	MD03 0585	1		24, 44	Exc. Calif.
18	MD03 1297	1		24, 44	VALVE ASSY., Solenoid
	MD03 1635	1		24, 44	Exc. Calif.
	MD03 1135	1		24, 44	(Light Blue) -Exc. Calif.Not Illus.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## EMISSION CONTROL - AIR SUPPLY & EGR K ENG. (MODEL 24 & 44) EXC. CANADA Figure 25-200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•	•		•	•
1	MS44 0122	2		24, 44	NUT, Flangel(5)
2	MD02 6676	<del>_</del>		24, 44	SENSOR, Engine Speed
3	MF14 0202	2		24, 44	BOLT, Flangel(6x10)
4	MD03 4166	1		24, 44	PIPE, Vapor
5	MS66 0164	2		24, 44	CLIP, Hose (13.1)
6	MD00 7648	1		24, 44	HOSE, Vapor
7	MD02 5264	1		24, 44	VALVE ASSY., Thermo
8	MD00 9228	1		24, 44	VALVE ASSY., Thermo
9	MS47 0362	2		24, 44	CLIP, Snap (20)
10	MD02 6678	1		24, 44	VALVE, Purge Control
11	MF24 0050	1		24, 44	BOLT and WASHER (8x14) -for Calif.
12	MD03 1202	1		24, 44	COMPENSATOR, High Altitude -for Calif.
13	MD00 7190	1		24, 44	HOSE ASSY., Vacuum -for Calif.
14	MS47 0087	1		24, 44	BAND, Cable (122)
15	MD02 6567	1		24, 44	GASKET, EGR Valve
16	MF24 1236	2		24, 44	BOLT and WASHER
17	MD00 5473	1		24, 44	CLAMP, Hose
18	MD02 6554	1		24, 44	VALVE ASSY., EGR -exc. Calif.
	MD02 6555	1		24, 44	for Calif.
19	MD00 6319	1		24, 44	HOSE ASSY., Vacuum
20	MD03 1297	1		24, 44	VALVE ASSY., Solenoid
21	MD60 8124	1		24, 44	SCREW KIT -High Altitude
22	MD03 4282	1		24, 44	VALVE ASSY., Delay -High Altitude

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

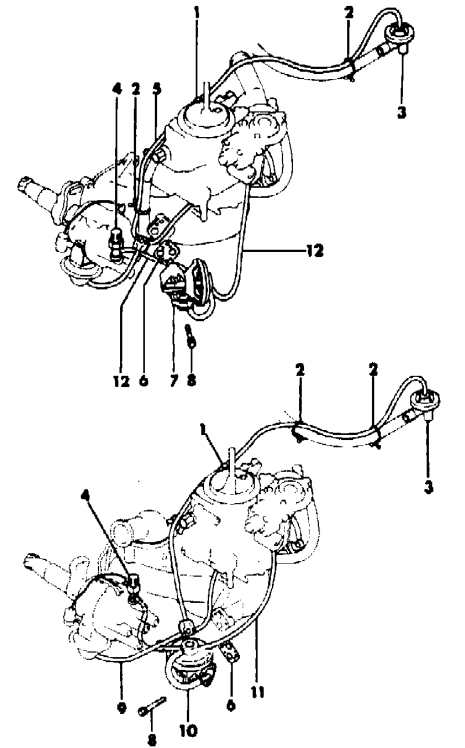
**TRANS** 

BLANK = ALL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## EMISSION CONTROL- AIR SUPPLY & EGR (MODEL 24 & 44) FOR CANADA Figure 25-300

2725 300



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD00 1843	1	LMH	24, 44	CLAMP, Emission Hose
2	MS47 0362	2	LMH	24, 44	CLIP, Snap (20)
3	MD00 1918	1	LMH	24, 44	VALVE, Purge Control
4	MD00 9228	1	LMH	24, 44	VALVE ASSY., Thermo
5	MD03 0197	1	LM	24, 44	HOSE ASSY., Vacuum
6	MD00 3358	1	LMH	24, 44	GASKET, EGR VALVE
7	MD00 1543	1	LM	24, 44	VALVE ASSY., EGR
8	MF24 1236	2	LMH	24, 44	BOLT and WASHER
9	MD00 7748	1	LMH	24, 44	HOSE ASSY., Vacuum
10	MD00 1540	1	Н	24, 44	VALVE ASSY., EGR
	MD00 1541	1	MH	24, 44	
11	MD03 0224	1	MH	24, 44	HOSE
12	MD03 0225	2	LM	24, 44	HOSE  Green

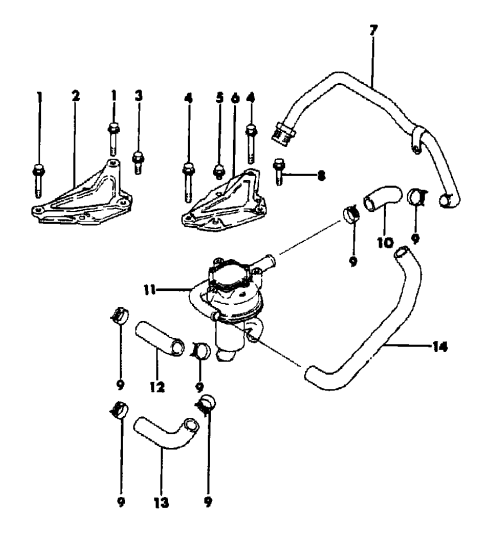
ENGINE
BLANK = ALL
J = 1400 CC
K = 16000 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM **TRANS** BLANK = ALL H=HIGH P=PREMIUM S=SPECIAL

## SECONDARY AIR SUPPLY SYSTEM (MODEL 24 & 44) (Exc. Canada) Figure 25-400

2725 400



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-			-	
1	MF14 0036	2	LM	24, 44	BOLT, Flange (8x55)
2	MD03 1193	1	LM	24, 44	BRACKET, Pulse Air Feeder
3	MF14 0030	1	LM	24, 44	BOLT, Flange (8x32)
4	MF14 0039	2	MH	24, 44	BOLT, Flange (8x70)
5	MF14 0021	3	LMH	24, 44	BOLT, Flange (8x12)
6	MD03 4076	1	MH	24, 44	BRACKET, Pulse Air Feeder
7	MD03 4075	1	LMH	24, 44	PIPE ASSY., Air
8	MF14 0033	1	MH	24, 44	BOLT, Flange (8x40)
9	MS66 0170	6	LMH	24, 44	CLIP, Hose (26)
10	MD03 4074	1	LMH	24, 44	HOSE, Air
11	MD03 4071	1	LMH	24, 44	PULSE, Air Feeder
12	MD03 4073	1	LMH	24, 44	HOSE, Pulse
13	MD03 4072	1	LMH	24, 44	HOSE, Pulse
14	MD03 1194	1	LMH	24, 44	HOSE, Air

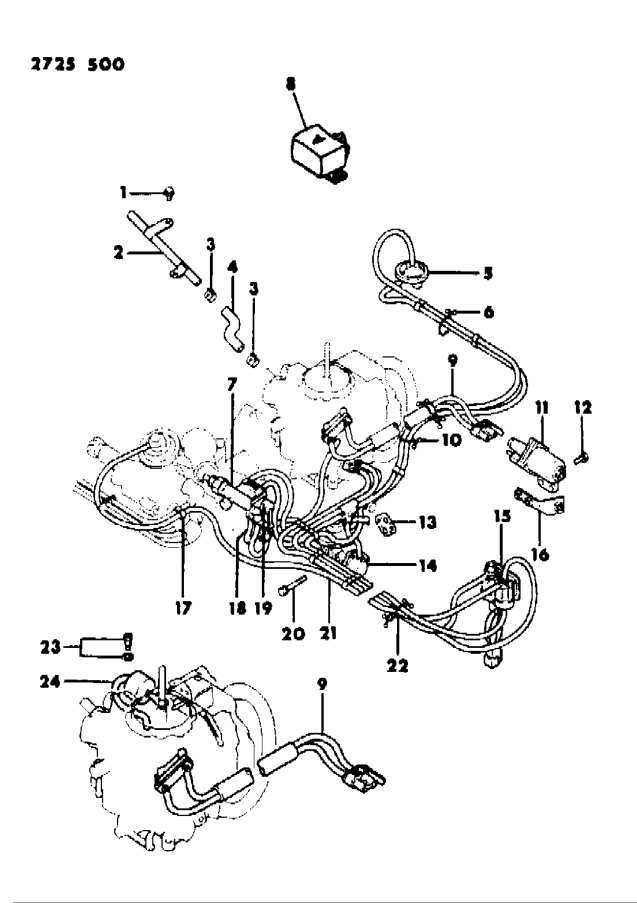
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **EMISSION CONTROL - AIR SUPPLY & EGR MODEL 23 (EXC. CANADA)** Figure 25-500



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF14 0202	1		23	BOLT, Flange (6x10)
2	MD02 5403	1		23	PIPE, Vapor
3	MS66 0164	2		23	CLIP, Hosel(13.1)
4	MD02 5404	1		23	HOSE, Vapor
5	MD02 6678	1		23	VALVE, Purge Control
6	MS47 0362	1		23	CLIP, Snap (20)
7	MD02 5264	1		23	VALVE ASSY., Thermo
8	MD02 6676	1		23	SENSOR, Engine Speed
9	MD02 6214	1		23	HOSE ASSY., Vacuum -for Calif.
10	MD00 6478	1		23	CLIP, Snap
11	MD02 6725	1		23	COMPENSATOR, High Altitude -for Calif.
12	MF24 1224	3		23	BOLT and WASHER (6x14) -for Calif.
13	MD02 6567	3		23	GASKET, EGR Valve
14	MD02 6683	1		23	VALVE ASSY., EGR
15	MD02 6677	1		23	VALVE ASSY., Solenoid
16	MD02 6217	1		23	BRACKET, High Altitude Compensator -for Calif.
17	MD00 1852	1		23	CLAMP, Emission Hose
18	MD02 6687	1		23	HOSE ASSY., Vacuum
19	MD02 5263	1		23	VALVE ASSY., Thermo
20	MF24 1236	2		23	BOLT and WASHER (6x45)
21	MD02 6686	1		23	HOSE ASSY., Vacuum
22	MS47 0364	1		23	CLIP, Snap (8-16)
23	MD60 8124	1		23	SCREW KIT -High Altitude
24	MD03 4283	1		23	VALVE ASSY., Delay -High Altitude

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

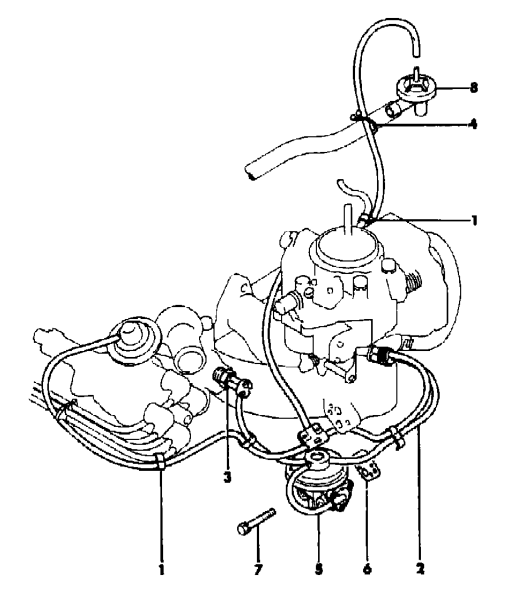
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS
23 = 2-DR SPECIAL (SAPPORO & CHALLENGER)
24 FWD = 2DR FRT DRV HATCHBACK (CHAMP & COLT)

27 RWD = PICKUP TRUCK : REAR WHL DRV (RAM 50 & ARROW) 27 4WD = PICKUP TRUCK : 4-WHL DRV (POWER RAM 50)

## **EMISSION CONTROL - AIR SUPPLY & EGR MODEL 23 (FOR CANADA)** Figure 25-600

	_		
272	5	01	30



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
1	MD00 1843	2		23	CLAMP, Emission Hose
2	MD02 5849	1		23	HOSE ASSY., Vacuum
3	MD00 9228	1		23	VALVE ASSY., Thermo
4	MS47 0362	1		23	CLIP, Snap (20)
5	MD00 1542	1		23	VALVE ASSY., EGR
	MD02 6568	1		23	
6	MD00 3358	1		23	GASKET, EGR Valve
7	MF24 1236	2		23	BOLT and WASHER (6x45)
8	MD00 1918	1		23	VALVE, Purge Control

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL U = 2000 CC F&W = 2600 CC

**TRANS** 

BLANK = ALL A = AUTOMATIC

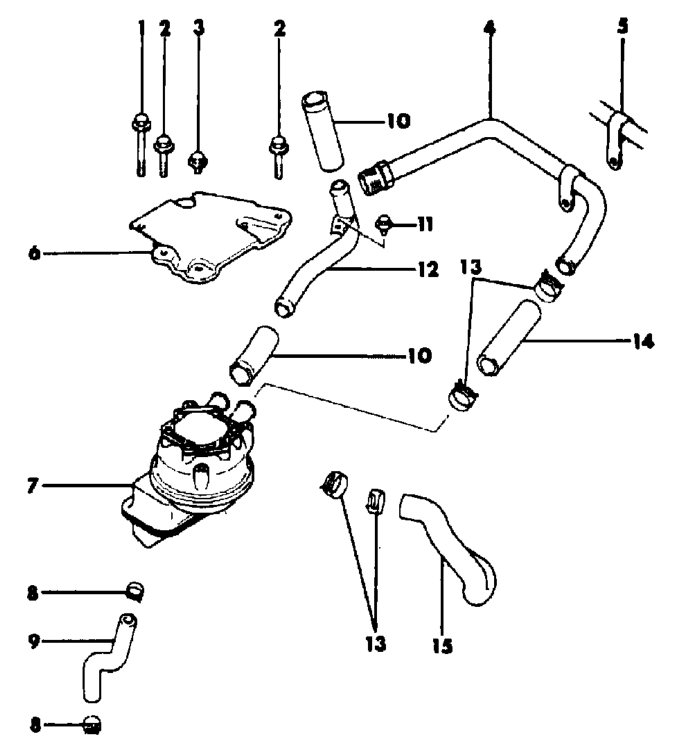
L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

SERIES

MODELS

## **SECONDARY AIR SUPPLY SYSTEM MODEL 23 (Exc. Canada)** Figure 25-700

	~ -	7	$\Delta\Delta$	
~ /	7.3	•	UU	
-	-			



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF14 0039	1		23	BOLT, Flange (8x70)
2	MF14 0033	2		23	BOLT, Flange (8x40)
3	MF14 0021	3		23	BOLT, Flange (8x12)
4	MD02 7206	1		23	PIPE ASSY., Air
5	MD02 7207	1		23	PIPE ASSY., Air
6	MD02 7201	1		23	BRACKET, Pulse Air Feeder
7	MD02 7200	1		23	PULSE AIR FEEDER
8	MS66 0168	2		23	CLIP, Hose (17-8)
9	MD02 7203	1		23	HOSE, Pulse
10	MD02 7205	2		23	HOSE, Air
11	MF14 0203	2		23	BOLT, Flange (6x12)
12	MD02 7208	1		23	PIPE ASSY., Air
13	MS66 0170	4		23	CLIP, Hose (26)
14	MD02 7204	1		23	HOSE, Air
15	MD02 7202	1		23	HOSE, Pulse

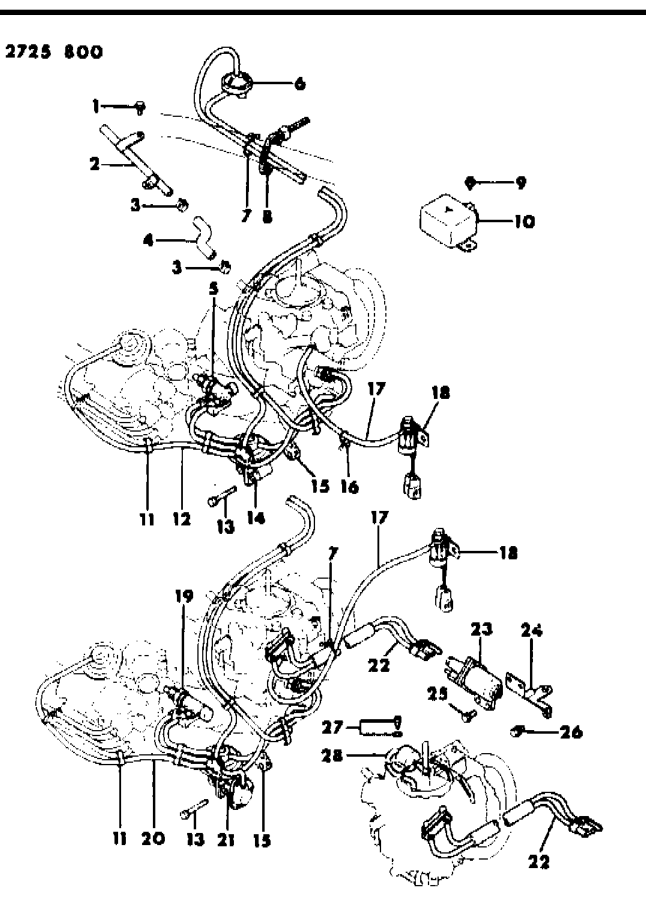
ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **EMISSION CONTROL - AIR SUPPLY & EGR PICKUP 2&4 W.D. EXC. CANADA** Figure 25-800



		PART				
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	MF14 0202	1		RWD,4WD	BOLT, Flange (6x10)
_	2	MD02 5403	1		RWD,4WD	PIPE, Vapor
	3	MS66 0164	2		RWD,4WD	CLIP, Hose (13.1)
	4	MD02 5404	1		RWD,4WD	HOSE, Vapor
	5	MD02 6675	1		RWD	VALVE ASSY., Thermo -Exc. Calif.
_		MD00 9202	1		RWD,4WD	Exc. Calif.
	6	MD02 6678	1		RWD,4WD	VALVE, Purge Control
	7	MS47 0362	AR		RWD,4WD	CLIP, Snap (20)
	8	MD00 5473	1		RWD,4WD	CLAMP, Hosel(143)
	9	MS35 0125	2		RWD,4WD	SCREW and WASHER (5x16)
	10	MD00 7742	1		RWD	SENSOR, Engine Speed
		MD00 7749	1		RWD,4WD	
	11	MD00 1843	1		RWD,4WD	CLAMP, Emission Hose 2 Hose
		MD00 1852	1		RWD,4WD	3 Hose
	12	MD02 7550	1		RWD	HOSE ASSY., Vacuum -Exc. Calif.
		MD02 6688	1		RWD,4WD	Exc. Calif.
	13	MF24 1236	2		RWD,4WD	BOLT and WASHER
	14	MD02 6674	1		RWD	VALVE ASSY., EGR -Exc. Calif.
		MD02 6685	1		RWD,4WD	Exc. Calif.
	15	MD02 6567	1		RWD,4WD	GASKET, EGR Valve
	16	MS47 0361	1		RWD,4WD	CLIP, Snap (11) -Exc. Calif.
	17	MD03 1130	1		RWD,4WD	HOSE (Yellow 370)
	18	MD00 7743	1		RWD,4WD	VALVE ASSY., Solenoid
	19	MD02 6675	1		RWD	VALVE ASSY., Thermo -For Calif.
_	20	MD02 6689	1		RWD	HOSE ASSY., Vacuum -For Calif.
	21	MD02 6683	1		RWD,4WD	VALVE ASSY., EGR -For Calif.
	22	MD02 6213	1		RWD,4WD	HOSE ASSY., Vacuum -For Calif.
	23	MD02 6725	1		RWD,4WD	COMPENSATOR, High Altitude -For Calif.
_	24	MD02 6212	1		RWD,4WD	BRACKET, High Altitude Compensator -For Calif.
	25	MF24 1224	1		RWD,4WD	BOLT and WASHER (6x14) -For Calif.
	26	MF24 3623	1		RWD,4WD	BOLT and WASHER (6X14) -For Calif.
	27	MD60 8124	1		RWD	SCREW KIT -High Altitude
_	28	MD03 4283	1		RWD	VALVE ASSY., Delay -High Altitude

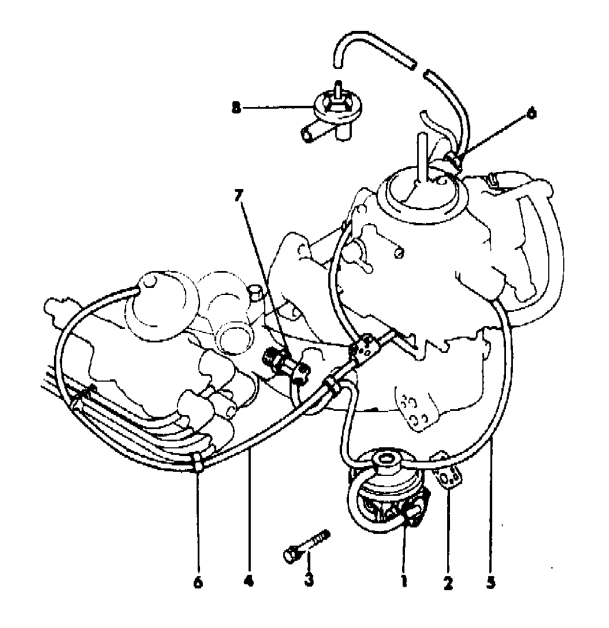
ENGINE
BLANK = ALL
J = 1400 CC
K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

## EMISSION CONTROL - AIR SUPPLY & EGR U ENG. PICKUP 2&4 W.D. FOR CANADA Figure 25-900

2725 900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MD00 1541	1		RWD	VALVE ASSY., EGR
	MD00 1542	1		RWD,4WD	
2	MD00 3358	1		RWD,4WD	GASKET, EGR Valve
3	MF24 1236	2		RWD,4WD	BOLT and WASHER (6x45)
4	MD02 3749	1		RWD	HOSE ASSY., Vacuum
5	MD03 0241	1		RWD	HOSE
	MD02 5849	1		4WD	
6	MD00 1843	2		RWD,4WD	CLAMP, Emission Hose
7	MD00 9228	1		RWD,4WD	VALVE ASSY., Thermo
8	MD00 1918	1		RWD,4WD	VALVE, Purge Control

**ENGINE** BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

BLANK = ALL A = AUTOMATICM = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

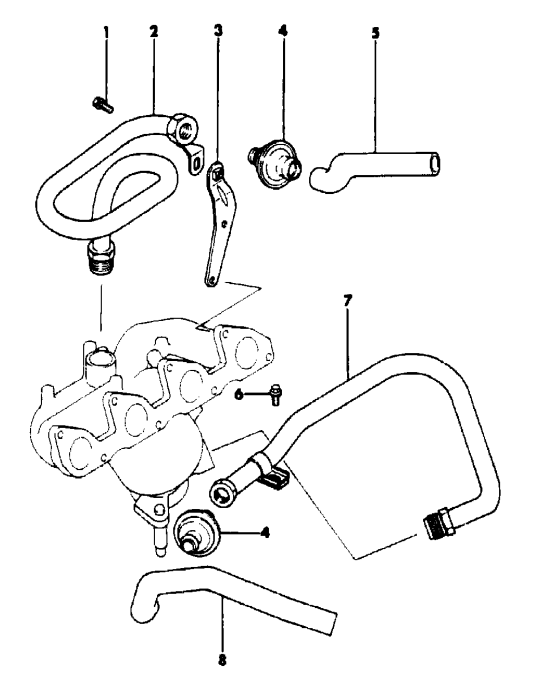
**TRANS** 

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

## SECONDARY AIR SUPPLY SYSTEM PICKUP 2&4 W.D. EXC. CANADA Figure 25-1000

#### 2725 1000



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	MF24 3651	1		RWD,4WD	BOLT and WASHER (8x20)
2	MD02 7210	1		RWD,4WD	PIPE ASSY., Air
3	MD02 5563	1		RWD,4WD	BRACKET
4	MD00 7740	2		RWD,4WD	VALVE ASSY., Reed
5	MD02 7209	1		RWD,4WD	HOSE, Air
6	MD02 5178	1		RWD,4WD	BOLT, Flange -For Calif.
7	MD02 7211	1		RWD,4WD	PIPE ASSY., Air -For Calif.
8	MD02 7212	1		RWD	HOSE, Air -For Calif.
	MD02 7423	1		RWD,4WD	For Calif.

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT) U = 2000 CC F&W = 2600 CC

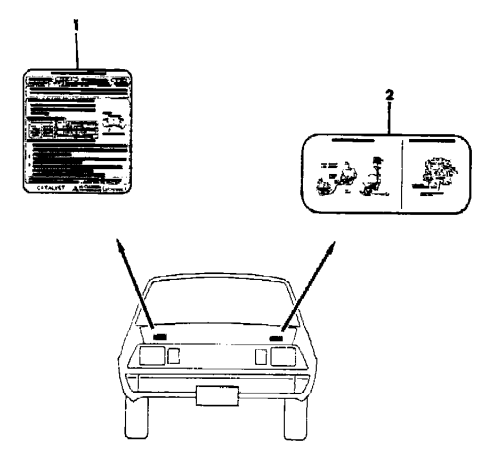
**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL

MODELS

### **EMISSION LABELS** Figure 25-1100

#### 2725 1100



TITEM   NUMBER   QTY   BODY   MODEL   DESCRIPTION			PART				
MD03 4470         1         24, 44         Exc. Calif.           MD03 4461         1         24, 44         For Calif.           MD03 4521         1         24, 44         Exc. Calif.           MD03 4525         1         24, 44         Canada           MD03 4526         1         24, 44         Canada           MD03 4473         1         23         Exc. Calif.           MD03 4528         1         23         Canada           MD03 4528         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4475         1         4WD         Exc. Calif.           MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4531         1         24, 44         Canada           MD03 4503         1         24, 44         Can		ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
MD03 4470         1         24, 44         Exc. Calif.           MD03 4461         1         24, 44         For Calif.           MD03 4521         1         24, 44         Exc. Calif.           MD03 4525         1         24, 44         Canada           MD03 4526         1         24, 44         Canada           MD03 4473         1         23         Exc. Calif.           MD03 4528         1         23         Canada           MD03 4528         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4475         1         4WD         Exc. Calif.           MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4531         1         24, 44         Canada           MD03 4503         1         24, 44         Can	_						
MD03 4470         1         24, 44         Exc. Calif.           MD03 4461         1         24, 44         For Calif.           MD03 4521         1         24, 44         Exc. Calif.           MD03 4525         1         24, 44         Canada           MD03 4526         1         24, 44         Canada           MD03 4473         1         23         Exc. Calif.           MD03 4528         1         23         Canada           MD03 4528         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4475         1         4WD         Exc. Calif.           MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4531         1         24, 44         Canada           MD03 4503         1         24, 44         Can		1	MD03 4460	1		24. 44	LABEL. Emission -For Calif.
MD03 4461         1         24, 44         For Calif.           MD03 4471         1         24, 44         Exc. Calif.           MD03 4525         1         24, 44         Canada           MD03 4526         1         24, 44         Canada           MD03 4463         1         23         For Calif.           MD03 4473         1         23         Exc. Calif.           MD03 4528         1         23         Canada           MD03 4462         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4474         1         RWD         Exc. Calif.           MD03 4475         1         RWD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4530         1         24, 44         Canada           MD03 4531         1         24, 44         Canada           MD03 4503         1         23         C	-						
MD03 4471         1         24, 44         Exc. Calif.           MD03 4525         1         24, 44         Canada           MD03 4526         1         24, 44         Canada           MD03 4463         1         23         For Calif.           MD03 4528         1         23         Canada           MD03 4462         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4475         1         RWD         Exc. Calif.           MD03 4475         1         4WD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4530         1         24, 44         Canada           MD03 4531         1         24, 44         Canada           MD03 4503         1         24, 44         Canada           MD03 4503         1         RWD, 4WD			MD03 4461	1			For Calif.
MD03 4525         1         24, 44         Canada           MD03 4526         1         24, 44         Canada           MD03 4463         1         23         For Calif.           MD03 4473         1         23         Exc. Calif.           MD03 4528         1         23         Canada           MD03 4462         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4475         1         RWD         Exc. Calif.           MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24, 44         Exc. Calif.           MD03 4530         1         24, 44         Canada           MD03 4531         1         24, 44         Canada           MD03 4533         1         23         Canada           MD03 4533         1         23         Canada           MD03 4503         1         RWD,4WD         For Calif.				1			Exc. Calif.
MD03 4463       1       23       For Calif.         MD03 4473       1       23       Exc. Calif.         MD03 4528       1       23       Canada         MD03 4462       1       RWD       For Calif.         MD03 4472       1       RWD       Exc. Calif.         MD03 4527       1       RWD       Canada         MD01 0277       1       4WD       Canada         MD03 4464       1       RWD,4WD       For Calif.         MD03 4474       1       RWD       Exc. Calif.         MD03 4475       1       4WD       Exc. Calif.         2       MD03 4500       1       24, 44       LABEL, Service         MD03 4501       1       24, 44       Exc. Calif.         MD03 4530       1       24, 44       Exc. Calif.         MD03 4531       1       24, 44       Canada         MD03 4503       1       23       Canada         MD03 4503       1       RWD,4WD       For Calif.         MD03 4504       1       RWD,4WD       For Calif.			MD03 4525	1			Canada
MD03 4473         1         23         Exc. Calif.           MD03 4528         1         23         Canada           MD03 4462         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4474         1         RWD         Exc. Calif.           MD03 4475         1         4WD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24, 44         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4531         1         24, 44         Canada           MD03 4505         1         23         Canada           MD03 4503         1         RWD,4WD         For Calif.           MD03 4504         1         RWD         Exc. Calif.	_		MD03 4526	1		24, 44	Canada
MD03 4528         1         23         Canada           MD03 4462         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4474         1         RWD         Exc. Calif.           MD03 4475         1         4WD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24, 44         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4531         1         24, 44         Canada           MD03 4531         1         24, 44         Canada           MD03 4503         1         23         Canada           MD03 4503         1         RWD,4WD         For Calif.           MD03 4504         1         RWD,4WD         For Calif.			MD03 4463	1		23	For Calif.
MD03 4462         1         RWD         For Calif.           MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4474         1         RWD         Exc. Calif.           MD03 4475         1         4WD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4530         1         24, 44         Canada           MD03 4531         1         24, 44         Canada           MD03 4505         1         23         Canada           MD03 4503         1         RWD,4WD         For Calif.           MD03 4504         1         RWD         Exc. Calif.			MD03 4473	1		23	Exc. Calif.
MD03 4472         1         RWD         Exc. Calif.           MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4474         1         RWD         Exc. Calif.           MD03 4475         1         4WD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4530         1         24, 44         Canada           MD03 4531         1         24, 44         Canada           MD03 4505         1         23         Canada           MD03 4503         1         RWD,4WD         For Calif.           MD03 4504         1         RWD,4WD         For Calif.			MD03 4528	1		23	Canada
MD03 4527         1         RWD         Canada           MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4474         1         RWD         Exc. Calif.           MD03 4475         1         4WD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4530         1         24, 44         Canada           MD03 4531         1         23         Canada           MD03 4503         1         RWD,4WD         For Calif.           MD03 4504         1         RWD         Exc. Calif.	_		MD03 4462	1		RWD	For Calif.
MD01 0277         1         4WD         Canada           MD03 4464         1         RWD,4WD         For Calif.           MD03 4474         1         RWD         Exc. Calif.           MD03 4475         1         4WD         Exc. Calif.           2         MD03 4500         1         24, 44         LABEL, Service           MD03 4501         1         24         Exc. Calif.           MD03 4502         1         24, 44         Exc. Calif.           MD03 4530         1         24, 44         Canada           MD03 4531         1         24, 44         Canada           MD03 4505         1         23         Canada           MD03 4503         1         RWD,4WD         For Calif.           MD03 4504         1         RWD         Exc. Calif.			MD03 4472	1		RWD	Exc. Calif.
MD03 4464       1       RWD,4WD       For Calif.         MD03 4474       1       RWD       Exc. Calif.         MD03 4475       1       4WD       Exc. Calif.         2       MD03 4500       1       24, 44       LABEL, Service         MD03 4501       1       24       Exc. Calif.         MD03 4502       1       24, 44       Exc. Calif.         MD03 4530       1       24, 44       Canada         MD03 4531       1       24, 44       Canada         MD03 4505       1       23       Canada         MD03 4503       1       RWD,4WD       For Calif.         MD03 4504       1       RWD       Exc. Calif.			MD03 4527	1		RWD	Canada
MD03 4474       1       RWD       Exc. Calif.         MD03 4475       1       4WD       Exc. Calif.         2       MD03 4500       1       24, 44       LABEL, Service         MD03 4501       1       24       Exc. Calif.         MD03 4502       1       24, 44       Exc. Calif.         MD03 4530       1       24, 44       Canada         MD03 4531       1       24, 44       Canada         MD03 4505       1       23       Canada         MD03 4503       1       RWD,4WD       For Calif.         MD03 4504       1       RWD       Exc. Calif.			MD01 0277	1		4WD	Canada
MD03 4475 1 4WD Exc. Calif.  2 MD03 4500 1 24, 44 LABEL, Service  MD03 4501 1 24 Exc. Calif.  MD03 4502 1 24, 44 Exc. Calif.  MD03 4530 1 24, 44 Canada  MD03 4531 1 24, 44 Canada  MD03 4505 1 23  MD03 4503 1 23 Canada  MD03 4503 1 RWD,4WD For Calif.  MD03 4504 1 RWD Exc. Calif.			MD03 4464	1		RWD,4WD	For Calif.
2       MD03 4500       1       24, 44       LABEL, Service         MD03 4501       1       24       Exc. Calif.         MD03 4502       1       24, 44       Exc. Calif.         MD03 4530       1       24, 44       Canada         MD03 4531       1       24, 44       Canada         MD03 4505       1       23       Canada         MD03 4533       1       23       Canada         MD03 4503       1       RWD,4WD       For Calif.         MD03 4504       1       RWD       Exc. Calif.			MD03 4474	1		RWD	Exc. Calif.
MD03 4501 1 24 Exc. Calif. MD03 4502 1 24, 44 Exc. Calif. MD03 4530 1 24, 44 Canada MD03 4531 1 24, 44 Canada MD03 4505 1 23 MD03 4533 1 23 Canada MD03 4503 1 RWD,4WD For Calif. MD03 4504 1 RWD Exc. Calif.			MD03 4475	1		4WD	Exc. Calif.
MD03 4502 1 24, 44 Exc. Calif.  MD03 4530 1 24, 44 Canada  MD03 4531 1 24, 44 Canada  MD03 4505 1 23  MD03 4533 1 23 Canada  MD03 4503 1 RWD,4WD For Calif.  MD03 4504 1 RWD Exc. Calif.		2	MD03 4500	1		24, 44	LABEL, Service
MD03 4530 1 24, 44 Canada MD03 4531 1 24, 44 Canada MD03 4505 1 23 MD03 4533 1 23 Canada MD03 4503 1 RWD,4WD For Calif. MD03 4504 1 RWD Exc. Calif.			MD03 4501	1		24	Exc. Calif.
MD03 4531       1       24, 44       Canada         MD03 4505       1       23         MD03 4533       1       23       Canada         MD03 4503       1       RWD,4WD       For Calif.         MD03 4504       1       RWD       Exc. Calif.			MD03 4502	1		24, 44	Exc. Calif.
MD03 4505 1 23 MD03 4533 1 23 Canada MD03 4503 1 RWD,4WD For Calif. MD03 4504 1 RWD Exc. Calif.			MD03 4530	1		24, 44	Canada
MD03 4533	_		MD03 4531	1		24, 44	Canada
MD03 4503			MD03 4505	1		23	
MD03 4504 1 RWD Exc. Calif.			MD03 4533	1		23	Canada
			MD03 4503	1		RWD,4WD	For Calif.
MD03 4506 1 RWD 4WD Exc Calif	_		MD03 4504	1		RWD	Exc. Calif.
MIDOS TOOS I INVID, TWVD LAG. COMIT.			MD03 4506	1		RWD,4WD	Exc.Calif.
MD03 4507 1 RWD Exc. Calif.			MD03 4507	1		RWD	Exc. Calif.
MD03 4532 1 RWD Canada			MD03 4532	1		RWD	Canada
MD03 4533 1 4WD Canada	_		MD03 4533	1		4WD	Canada

ENGINE BLANK = ALL J = 1400 CC K = 1600 CC (W/O BALANCE SHAFT)

U = 2000 CC F&W = 2600 CC

**TRANS** BLANK = ALL A = AUTOMATIC M = ALL MANUAL 4 = 4-SPEED MANUAL 5 = 5-SPEED MANUAL 8 = 4 X 2 MANUAL

SERIES L=LOW M=MEDIUM H=HIGH P=PREMIUM S=SPECIAL